Permit Requirement IV.8 - Breakdown Notification

There were no deviations of the breakdown notification requirements.

Permit Requirement IV.9 - Boiler Cold Start

This fulfills the requirements for semi-annual reporting of boiler cold starts per the waiver received in accordance with ACHD Article XXI §2108.01.d.

During the period covered by this report, cold starts were performed on the following boilers on the following days:

Date	Boiler	Time
July 24	TI	0955
July 25	R2	1010
July 27	R1 .	0840
July 29	T1 & R2	0720
August 5	T1	1005
August 11	T1	0745
August 10	T2	0615
August 15	T1	0650
September 16	R1	0845
September 18	R1	1605
September 24	T2	1105
September 26	T1	1140
September 29	T1	1115
September 30	T2 & R2	0650 & 0715
October 6	T2	905 & 1150
October 12	Boiler 2	1700
October 27	Boiler 2	0740
October 31	T1	1330
October 18	R1	0640
November 3	T2	1005
November 8	T1	0655
November 12	T1 & T2	0915 & 0805
November 13	R2	1520
November 18	R1	1550
November 26	T2 & T1	0530 & 1015
December 2	Tl	1345
December 9	T1 & T2	0830& 0815
December 16	R1 & R2	0705 & 0645
December 29	T1 & T2	1130 & 1045

Paragraph IV.29 – Consent Order and Agreement dated March 17, 2008 – Batteries 1, 2, 3, 13, 14, 15, 19, 20 and B

Please accept this submittal as the Quarterly Report for United States Steel, Clairton Coke Works for the period of October 1 through December 31, 2014 according to the reporting requirements of the Clairton Plant portion of the Mon Valley Works Consent Order and Agreement signed March 17, 2008, amended September 30, 2010 and amended July 6, 2011. A check in the amount of \$90,500 for 4th quarter stipulated penalties is attached.

There were no walls on 19 and 20 Batteries out of service for repair or replaced and put back into service nor are there any walls scheduled to be repaired during the first quarter 2015; the repairs have been completed.

Milestone	Date	Status
Install, maintain, and operate a SODAR		Complete
for 3 years		

The list of clock hours during for the period of October 1 through December 31, 2014 that compliance was not achieved for Article XXI opacity limits on Batteries 1, 2, 3, 13, 14, 15, 19, 20, and B combustion stack as measured by the continuous opacity monitor (COM) per Paragraph V.a.1 along with the date, time, root cause and last oven charged for each exceedance are listed in the attached Appendix.

The deviations during for the period of October 1 through December 31, 2014 compliance was not achieved for Article XXI §2105.21(e)(4) and (e)(5) limits on Batteries 1, 2, 3, 13, 14, 15, 19, 20, and B per Paragraph V.a.1 along with the oven, date, time, and root cause for each exceedance are attached in the attached Appendix.

There were no instances of deviations with the soaking restriction except that an outage prevented the observation of 4 observations on 2 Battery on October 16. A training malfunction caused the four soaking observations on 2 Battery on December 11 to be invalid.

There were no instances of deviations with the minimum coking time restriction on Batteries 1, 2 or 3

There were no deviations of the testing requirements except that outages the following dates prohibited the observation of pushing observations: 1 Battery – October 8 (one), December 11 (four), and December 30 (five); 2 Battery – December 11 (eight); and 3 Battery – December 11 (four).

Permit Section V.A - Batteries 1, 2, and 3

Permit Requirement V.A.1.a, b, c, d, and e - Battery Flare System - Batteries 1, 2, and 3

There were no deviations of the above requirements relating to the operation of the battery coke oven gas flare system on, during the period covered by this submittal.

Permit Requirement V.A.1.f - Big Plug Doors - Batteries 1, 2, and 3

There were no deviations of the requirement to install and operated big plug doors with the following clarification of certification as submitted as part of the Title V Application Process.

The compliance certification contained in this submittal is based on the understanding that big plug doors, required by $\xi 2105.21.b.5$, meet the specified dimensions contained in the regulation when initially installed except that portion of the plug located in the tunnel head above the design coal line. The plugs may experience inconsequential dimensional changes over time in the course of normal operations.

Permit Requirement V.A.1.g - §63.310(a)

There were no deviations to the above reference requirement.

<u>Permit Requirement V.A.1.h – Flare or Combustion of High H₂S Coke Oven Gas–Batteries 1, 2, and 3</u>

There were no deviations of the above requirements relating to the operation of the battery coke oven gas flare system during the period covered by this submittal on Batteries 1, 2 or 3.

There were no other deviations.

Permit Requirement V.A.1.i - Visible Opacity from Flare Operation-Batteries 1, 2, and 3

There were no documented deviations of the above requirement related to the operation of the battery coke oven gas flare system during the period covered by this submittal.

<u>Permit Requirement V.A.1.j.</u> and k —§63.304 and 63.306 Requirements — Batteries 1, 2, and 3

There were no deviations of the above requirement (30-day rolling averages or implementation of Work Practices for doors, lids, charging, and offtakes) during the period covered by this submittal.

<u>Permit Requirement V.A.1.l. m. n. o. and p — §2105.21a. b. c. and d Requirements —</u> Batteries 1, 2, and 3

On Battery 1 there were no deviations of the above requirements for percent leaking doors (for 100% compliance), one deviation for lids (for 99.48% compliance) and one deviations for offtakes (for 100% compliance), three deviations for 40 percent door leaking after 15 minutes (for 99.99% compliance) and zero deviation for excess seconds of charging (for 100% compliance). Details are listed in the attached Appendix.

On Battery 2 there were the following deviations of the above requirements for percent leaking doors (zero deviations for 100% compliance), lids (zero deviations for 100% compliance), offtakes (zero deviation for 100% compliance), 40 percent door leaking after 15 minutes (four deviation for 99.98% compliance) or excess seconds of charging (zero deviations for 100% compliance). Details are listed in the attached Appendix.

On Battery 3 there were the following deviations of the above requirements for percent leaking doors (zero deviation for 100% compliance), lids (zero deviations for 100% compliance), or offtakes (zero deviations for 100% compliance), 40 percent door leaking after 15 minutes (three deviations for 99.99% compliance) or excess seconds of charging (one deviation for 99.48% compliance). Details are listed in the attached Appendix.

Permit Requirement V.A.1.q -\\$2105.21.e.5 Travel Requirements - Batteries 1, 2, and 3

There were 6 deviations on Battery 1 (for 99.6% compliance), 6 deviations on 2 Battery (for 99.6% compliance), and 7 deviations on 3 Battery (for 99.54% compliance) of the opacity limitations for the transport of hot coke through the open atmosphere (travel) during the reporting period of this submittal. Details are listed in the attached Appendix.

Permit Requirement V.A.1.r — §2105.21.f.2 Stack Mass Emission Limit — Batteries 1, 2, and 3

There were no documented deviations of the above requirement during the reporting period of this submittal.

Permit Requirement V.A.1.s — §2105.21.f.3 and 4 Stack Opacity Limits — Batteries 1, 2, and 3

There were 53 deviations on Battery 1 (for 98.79% compliance), 169 deviations on Battery 2 (for 96.15% compliance), and 157 deviations on Battery 3 (for 96.43% compliance) of the 20% stack opacity limit. There were 3 deviations on Battery 1 (for 99.93% compliance), 37 deviations on Battery 2 (for 99.16% compliance), and 33 deviations on Battery 3 (for 99.25% compliance) of the 60% stack opacity limit. Details are listed in the attached Appendix.

Permit Requirement V.A.1.t and u -\\$63.72969a), (b), and (d) - Stack Opacity Limits - Batteries 1, 2, and 3

There were no deviations of the above limitations or requirements during the reporting period covered by this submittal. All notifications were submitted as required.

Permit Requirement V.A.1.v - Emissions Limitations Table - Batteries 1, 2, and 3

There were no deviations.

Permit Requirement V.A.2 - Testing Requirements - Batteries 1, 2, and 3

There were no deviations of the testing requirements.

Permit Requirement V.A.3 - Monitoring Requirements - Batteries 1, 2, and 3

There were no deviations of the monitoring requirements except that an outage prevented the observation of 4 soaking observations on 2 Battery on October 16. A training malfunction caused the four soaking observations on 2 Battery on December 11 to be invalid.

There were no deviations of the monitoring requirements except that outages the following dates prohibited the observation of pushing observations: 1 Battery – October 8 (one), December 11 (four), and December 30 (five); 2 Battery - December 11 (eight); and 3 Battery – December 11 (four).

Permit Requirement V.A.4 - Record Keeping Requirements

Out-of-control periods per permit requirement V.4.c and §63.7341 (c)(6) and (8)(iii) and/or inoperable periods per §63.7341 (8)(ii) for stack COM's are detailed in Appendix 4.

There were no other record keeping deviations.

Permit Requirement V.A.5.a - Coke Plant Operations Data

The reports required by Paragraph V.A.5.a were submitted as required no later than twenty days after the end of each month. The reports for the reporting period are included in the attached Appendix.

Permit Requirement V.A.5.b - Battery NESHAP - Batteries 1, 2, and 3

According to the semi-annual compliance certification and reporting requirements of 40 CFR §63.311(d) for the period covered by this report,

No coke oven gas was vented except through the bypass/ bleeder stack flare system of Batteries 1, 2, or 3.

There were no startup, shutdown, or malfunction events for Batteries 1, 2, or 3 that required the implementation of §63.310.

Work practices were not implemented under §63.306 at Batteries 1, 2, or 3.

Permit Requirement V.A.5.c - Venting of Coke Oven Gas

There were no instances of venting of coke oven gas during the report time period therefore, no reports were required.

Permit Requirement V.A.5.d - §63.310(d) Notification

There were no instances of startup, shutdown, or malfunction events for Batteries 1, 2, or 3 that required the implementation of §63.310 during the report time period therefore, no notifications were required.

Permit Requirement V.A.5.e - §63.310(e) Reports

There were no instances of startup, shutdown, or malfunction events for Batteries 1, 2, or 3 that required the implementation of §63.310 during the report time period therefore, no reports were required.

Permit Requirement V.A.5.f and g - Enforcement Order dated March 17, 2008

See above.

Permit Requirement V.A.5.h - §63.7336(a) - MACT Stack Requirements

There were no instances where the emission limitations in Conditions V.A.1.t (daily average stack opacity) or V.A.1.u (initial compliance status notification) were not met.

Permit Requirement V.A.5.i - §63.7336(b) - Periods of Startup, Shutdown, or Malfunction

There were not periods of start-up, shutdown, or malfunction that required the implementation of the Startup, Shutdown, or Malfunction Plan relating to the requirements of 40 CFR Part 63 Subpart CCCCC.

Permit Requirement V.A.5.j - §63.7340(a) - Initial Notifications

All required notifications required by $\S63.6(h)(4)$ and (5), $\S63.7(b)$ and (c), $\S63.8(e)$ and (f)(4) and $\S63.9(b)$ through (h) that apply were submitted by the specified dates.

<u>Permit Requirement V.A.5.k, and i – §63.7341(a) and (b) – Submittal of Quarterly Stack Compliance Reports</u>

The 3rd Quarter 2014 compliance reports for Battery Stacks 1, 2, and 3 were submitted as required and contained the information required. The reports for the 4th Quarter 2014 are included in this submittal.

Permit Requirement V.A.5.m - §63.7341(c)- Quarterly Stack Compliance Report

The 3rd Quarter 2014 compliance reports for Battery Stacks 1, 2, and 3 were submitted as required, according to the reporting requirements of 40 CFR §63.7341 and contained the information required. The reports for the 4th Quarter 2014 are included in this submittal.

Out-of-control periods per §63.7341 (c)(6) and (8)(iii) and/or inoperable periods per §63.7341 (8)(ii) for stack COM's are detailed in the attached Appendix.

During the period stated above there were no start-ups, shutdowns, malfunctions or deviations relating to the emission limitation requirements of daily stack opacity.

Permit Requirement V.A.5.n – §63.7341(d)- Startup, Shutdown, or Malfunction Occurrences

During the period stated above there were no start-up, shutdown, malfunctions or deviations that required the implementation of the requirements in §63.10(d)(5)(ii).

Permit Requirement V.A.5.0 - §63.7341(e) - Reporting of Deviations

All deviations have been submitted as required to the best of our ability.

Permit Requirement V.A.6 - Work Practices

There were no deviations from the work practice requirements required by Permit Paragraph V.A.6.

Batteries 1-3 PEC

<u>Permit Requirement V.B.1.a – §2105.21.e and IP 0052-I006 – PEC Outlet and Pushing Emissions</u>

There were no documented deviations from the particulate mass emission rate from the pushing emission control system device.

During the period stated above there were 8 instances out 1495 observations of non-compliance on 1 Battery (99.46% compliance), 9 instances out of 1581 observations on 2 Battery (99.43% compliance) and 6 instances out of 1506 on 3 Battery (99.6% compliance) with Condition VI.1.a.2 (fugitive pushing emissions or emissions from the pushing emission control system device outlet equal or exceeding an opacity of 20%). The details of these instances along with corrective actions taken are attached in the attached Appendix.

Permit Requirement V.B.1.b - §2105.21.e.6 - PM-10 SIP contingency

Implementation of the PM-10 SIP Contingency Plan was not required during the reporting period.

Permit Requirement V.B.1.c - §2105.03 and IP 0052-I006 - Pushing with the PEC

During the period stated above there were 14 instances of non-compliance with the above requirement (emissions due to pushing of Battery 1, 2, and 3 coke ovens shall be vented through the PEC system baghouse dust collector) that resulted in 4173 ovens not being captured. There were 5 instances of reduced efficiency pushing operations at Battery No. 1, 2, and 3 PEC baghouse that affected 315 ovens. These were detailed in monthly coking process reports submitted as required by Enforcement Order 202.E which are in the attached Appendix.

There were 4 instances where the dp was greater than 10 and corrective action was implemented to return the dp to the normal operating range. These are detailed in the attached Appendix.

Permit Requirement V.B.1.d - §63.7290(a) - Mass Emission Rate from PEC - MACT

During the period stated above, there were no documented deviations with the requirements of §63.7290 on the pushing emissions control (PEC) devices servicing Batteries 1-3.

Permit Requirement V.B.1.e - §63.7290(b)(3) - Minimum Daily Fan Amps

There were zero deviations for recording the fan amps on 1-3 PEC. These are detailed in the attached Appendix.

There were no deviations from the minimum fan amp requirement for Batteries 1-3. There were no other deviations with the requirements of the minimum fan amperes as established during the initial performance test per the requirements of §63.7333(d) for these units.

<u>Permit Requirement V.B.1.f – §63.7333(a) – Maintaining Compliance with Mass Emission Rate and Testing</u>

During the period stated above, there were no documented deviations with the requirements of §63.7333(a) on the pushing emissions control (PEC) devices servicing Batteries 1-3.

Permit Requirement V.B.1.g - §2105.03 and IP 0052-I006 - Emissions Limitations Table

During the period stated above, there were no documented deviations with above referenced requirements on the pushing emissions control (PEC) devices servicing Batteries 1-3.

Permit Requirement V.B.2 - Testing

There were no deviations to the testing requirements.

Permit Requirement V.B.3.a and b-IP0052-006 - Monitoring of differential pressure drop

There were no deviations to the above referenced monitoring requirements.

Permit Requirement V.B.3.c - §63.7291(a) - Pushing Observations

During the reporting period, there were no ineffective corrective actions pushing observations. The following ovens were observed outside of the 90-day window due to oven conditions and repairs but were observed on the first daylight push. These ovens are: A17, A18, A19, A21, A23, A24, A25, A26, and A27 on 2 Battery and A21 on 3 Battery. Every effort is being made to allow for an observation per the procedure in §63.7334(a). There were ten malfunctions that caused daylight pushes to be missed being observed on B26/1, A19/3 (four missed), A26/2, A21/2, A20/2, A22/2 (two missed). The following ovens could not be observed per the procedure in §63.7334(a): B7 on 2 Battery and A20, A21, A22, A23 and A24 on 3 Battery due to oven repairs and work zones safety restrictions. There were no other start-up, shutdown, malfunctions or deviations relating to the pushing work practice requirements of §63.7291(a). Every effort is being made to allow for an observation per the procedure in §63.7334(a). There were no other start-up, shutdown, malfunctions or deviations relating to the pushing work practice requirements of §63.7291(a).

Permit Requirement V.B.3.d - §63.7291(b) - Alternate to Work Practice

No alternate has been requested.

Permit Requirement V.B.3.e - §63.7300(e) - O&M Plan for PEC System

There were no deviations to the above referenced requirements.

Permit Requirement V.B.3.f, g, and h - §63.7330(a) and 63.7331(a) and (b) - Bag Leak Detection System for PEC System

There were no deviations to the above referenced requirements.

Permit Requirement V.B.3.i through k - \$63.7331(e), (d) and (h)

There were no deviations to the above referenced requirements.

Permit Requirement V.B.3.1 - §63.7331(g) - Volumetric Flow

The above requirement does not apply.

Permit Requirement V.B.3.m, n, and o - §63.330(d), 63.7332(a), and (b)

There were no instances of missing the required recording of the fan amps on 1-3 PEC.

Permit Requirement V.B.3.p - §63.333(d) - Minimum Fan Amps

There were no deviations for recording the fan amps on 1-3 PEC. There were no deviations from the minimum fan amp requirement for Batteries 1-3. There were no other deviations with the requirements of the minimum fan amperes as established during the initial performance test per the requirements of §63.7333(d) for these units.

Permit Requirement V.B.3.q - §63.7334(a) - Pushing Observations

See above permit requirement.

Permit Requirement V.B.3.r - §63.7335(c) - Inspection of PEC System

There were no deviations to the above referenced requirements.

<u> Permit Requirement V.B.4 – Record Keeping</u>

There were no deviations to the above referenced record keeping requirements.

Permit Requirement V.B.5.a - Coke Plant Operations Data

The reports required by Paragraph V.A.5.a were submitted as required no later than twenty days after the end of each month. The reports for the reporting period are attached in the attached Appendix.

<u>Permit Requirement V.B.5.b, c, and d-IP0052-006 - Reporting of Instances of Non-compliance and Breakdown Reports</u>

Instances of non-compliance per the above requirement are included in this submittal for the reporting period. There were no deviations regarding breakdown reporting.

Permit Requirement V.B.5.e through k-Reporting Requirements

There were no deviations with the above referenced reporting requirements.

Permit Requirement V.B.6 - Work Practice Standards

There were no deviations to the above referenced work practice standards.

Permit Section V.C - Batteries 13, 14, and 15

Permit Requirement V.C.1.a, b, c, d, and e - Battery Flare System - Batteries 13, 14, and 15

There were no documented deviations of the above requirement related to the operation of the battery coke oven gas flare system during the period covered by this submittal on Batteries 14 or 15. On August 3, an obstruction on the damper dish seal caused the flare system on 13 Battery to be unavailable.

There were no other deviations of the above requirements relating to the operation of the battery coke oven gas flare system, during the period covered by this submittal.

Permit Requirement V.C.1.f - Startup, shutdown, Malfunction - Batteries 13, 14, and 15

There were no deviations of the above referenced requirement.

Permit Requirement V.C.1.g – Flare or Combustion of High H2S Coke Oven Gas–Batteries 13, 14, and 15

There were no deviations of the above requirements relating to the operation of the battery coke oven gas flare system or the combustion of high H2S COG during the period covered by this submittal on Batteries 13, 14, and 15.

There were no other deviations.

Permit Requirement V.C.1.h - Visible Emissions from Flare Operation-13, 14, and 15

There were no documented deviations of the above requirement.

Permit Requirement V.C.1.i, and j - §63.304 and 63.306 Requirements - Batteries 13, 14, and 15

There were no deviations of the above requirement (30-day rolling averages or implementation of Work Practices for doors, lids, charging, and offtakes) during the period covered by this submittal.

Permit Requirement V.C.1.I, m, n, and o -\\$2105.21a, b, c, and d Requirements - 13, 14, and 15

On Battery 13 there were the deviations of the above requirements for percent leaking doors (zero deviations for 100% compliance), lids (one deviations for 99.49% compliance), or offtakes

(zero deviations for 100% compliance), 40 percent door leaking after 15 minutes (zero deviations for 100% compliance) and excess seconds of charging (zero deviations for 100% compliance). Details are listed in the attached Appendix.

On Battery 14 there were the following deviations of the above requirements for percent leaking doors (zero deviations for 100% compliance), lids (one deviations for 99.49% compliance), or offtakes (zero deviations for 100% compliance), 40 percent door leaking after 15 minutes (one deviation for 99.996% compliance) or excess seconds of charging (one deviations for 99.48% compliance). Details are listed in the attached Appendix..

On Battery 15 there were the following deviations of the above requirements for percent leaking doors (zero deviation for 100% compliance), lids (zero deviations for 100% compliance), or offtakes (zero deviation for 100% compliance), 40 percent door leaking after 15 minutes (zero deviations for 100% compliance) or excess seconds of charging (zero deviations for 100% compliance). Details are listed in the attached Appendix.

<u>Permit Requirement V.C.1.p</u> -\\$2105.21.e.5 Travel Requirements - Batteries 13, 14, and 15

There were 0 deviations on Battery 13 for 100% compliance, 12 deviations on Battery 14 for 98.53% compliance, and 10 deviations on Battery 15 for 98.77% compliance of the opacity limitations for the transport of hot coke through the open atmosphere (travel) during the reporting period of this submittal. Details are listed in the attached Appendix.

<u>Permit Requirement V.C.1.q -§2105.21.f.2 PM Stack Mass Emission Limit – Batteries 13, 14, and 15</u>

There were no documented deviations of the above requirement during the reporting period of this submittal.

Permit Requirement V.C.1.r -\\$2105.21.f.3 and 4 Stack Opacity Limits - Batteries 13, 14, and 15

There were 34 deviations on Battery 13 for 99.23% compliance, 44 deviations on Battery 14 for 99.0% compliance, and 147 deviations on Battery 15 for 96.65% compliance of the 20% stack opacity limit. There were 6 deviations on Battery 13 for 99.8% compliance, 9 deviations on Battery 14 for 99.8% compliance, and 32 deviations on Battery 15 for 99.27% compliance of the 60% stack opacity limit. Details are listed in the attached Appendix.

Permit Requirement V.C.1.s - Enforcement Order 161 - Maintain and Operate COM

There were no deviations to the above referenced requirement.

There were no deviations of the above limitations or requirements during the reporting period covered by this submittal.

Permit Requirement V.C.1.v - Emissions Limitations Table - Batteries 13, 14, and 15

There were no deviation of the limitations of SO₂, PM, PM-10, or PM2.5 for Batteries 13, 14, or 15 as listed in Table V.C.1.

Permit Requirement V.C.2 - Testing Requirements - Batteries 13, 14, and 15

There were no deviations of the testing requirements.

Permit Requirement V.C.3 - Monitoring Requirements - Batteries 13, 14, and 15

There were no deviations of the monitoring requirements.

Permit Requirement V.C.4 - Record Keeping Requirements Batteries 13, 14, and 15

Out-of-control periods per the above permit requirement and §63.7341 (c)(6) and (8)(iii) and/or inoperable periods per §63.7341 (8)(ii) for stack COM's are detailed in Appendix 4.

There were no other record keeping deviations.

Permit Requirement V.C.5.a - Coke Plant Operations Data - Batteries 13, 14, and 15

The reports required by Paragraph V.A.5.a were submitted as required no later than twenty days after the end of each month. These are detailed in the attached Appendix.

Permit Requirement V.C.5.b- Enforcement Order 161

There were no deviations to the above requirement.

Permit Requirement V.C.5.c - Battery NESHAP - Batteries 13, 14, and 15

According to the semi-annual compliance certification and reporting requirements of 40 CFR §63.311(d) for the period covered by this report,

No coke oven gas was vented except through the bypass/ bleeder stack flare system of Batteries 13, 14, or 15.

There were no startup, shutdown, or malfunction events for Batteries 13, 14, or 15 that required the implementation of §63.310.

Work practices were not implemented under §63.306 at Batteries 13, 14, or 15.

Permit Requirement V.C.5.d - Venting of Coke Oven Gas

There were no instances of venting of coke oven gas during the report time period therefore, no reports were required.

Permit Requirement V.C.5.e - §63.310(d) Notification

There were no instances of startup, shutdown, or malfunction events for Batteries 13, 14, or 15 that required the implementation of §63.310 during the report time period therefore, no notifications were required.

Permit Requirement V.C.5.f - §63.310(e) Reports

There were no instances of startup, shutdown, or malfunction events for Batteries 13, 14, or 15 that required the implementation of §63.310 during the report time period therefore, no reports were required.

Permit Requirement V.C.5.g and h - Consent Order and Agreement Reports

There were no deviations.

Permit Requirement V.C.5.i - §63.7336(a) - MACT Stack Requirements

There were no deviations

Permit Requirement V.C.5.j - §63.7336(b) - Periods of Startup, Shutdown, or Malfunction

There were no periods of start-up, shutdown, or malfunction that required the implementation of the Startup, Shutdown, or Malfunction Plan relating to the requirements of 40 CFR Part 63 Subpart CCCCC.

Permit Requirement V.C.5.k - §63.7340(a) - Initial Notifications

All required notifications required by §63.6(h)(4) and (5), §63.7(b) and (c), §63.8(e) and (f)(4) and §63.9(b) through (h) that apply were submitted by the specified dates.

Permit Requirement V.C.5.I - Test Notifications.

There were no deviations.

Permit Requirement V.C.5.m, n, and o – §63.7341(a, b and c)- Quarterly Stack Compliance Report

Quarterly compliance reports for Battery Stacks 13, 14, and 15 were submitted as required, according to the reporting requirements of 40 CFR §63.7341 and contained the information required. Reports for the period covered by this submittal are also included in this submittal.

Out-of-control periods per §63.7341 (c)(6) and (8)(iii) and/or inoperable periods per §63.7341 (8)(ii) for stack COM's are detailed in the attached Appendix.

During the period stated above there were no start-ups, shutdowns, malfunctions or deviations relating to the emission limitation requirements of daily stack opacity.

Permit Requirement V.C.5.p - §63.7341(d)- Startup, Shutdown, or Malfunction Occurrences

During the period stated above there were no start-up, shutdown, malfunctions or deviations that required the implementation of the requirements in §63.10(d)(5)(ii).

Permit Requirement V.C.5.q - §63.7341(e) - Reporting of Deviations

All deviations have been submitted as required to the best of our ability.

Permit Requirement V.C.6 - Work Practices

There were no deviations from the work practice requirements required by Permit Paragraph V.C.6.

Section V.D - Batteries 13 -15 PEC

<u>Permit Requirement V.D.1.a – §2105.21.e and IP 0052-I008 – PEC Outlet and Pushing Emissions</u>

There were no documented deviations from the particulate mass emission rate from the pushing emission control system device. Testing was not conducted during the reporting period.

During the periods stated above there were 1 instances out 799 observations of non-compliance on 13 Battery (99.87% compliance), 10 instances out of 817 observations on 14 Battery (98.78% compliance) and 7 instances out of 816 on 15 Battery (99.14% compliance) with Condition VI.1.a.2 (fugitive pushing emissions or emissions from the pushing emission control system device outlet equal or exceeding an opacity of 20%). The details of these instances along with corrective actions taken are attached in the attached Appendix.

Permit Requirement V.D.1.b - §2105.21.e.6 - PM-10 SIP contingency

Implementation of the PM-10 SIP Contingency Plan was not required during the reporting period.

Permit Requirement V.D.1.c - §2105.03 and IP 0052-I008 - Pushing with the PEC

During the periods stated above there were 7 instances of non-compliance with the above condition (pushing emissions vented through the PEC system baghouse dust collector) that resulted in 656 ovens not being captured. There were 6 instances of reduced efficiency pushing operations at Battery No. 13, 14, and 15 PEC Baghouse that affected 609 ovens. These were detailed in monthly coking process reports submitted as required by Enforcement Order 202.E which are attached the attached Appendix.

There were 2 instances where the dp was outside of the normal operating range. There were no instances of failed recording of the dp values. These are detailed in the attached Appendix.

Permit Requirement V.D.1.d - §63.7290(a) - Mass Emission Rate from PEC - MACT

During the period stated above, there were no documented deviations with the requirements of §63.7290 on the pushing emissions control (PEC) devices servicing Batteries 13-15.

Permit Requirement V.D.1.e - §63.7290(b)(3) - Minimum Daily Fan Amps

There were no deviations from the minimum fan amp requirement for Batteries 13-15. There were no other deviations with the requirements of the minimum fan amperes as established during the initial performance test per the requirements of §63.7333(d) for this unit.

<u>Permit Requirement V.D.1.f – §63.7333(a) – Maintaining Compliance with Mass Emission</u> Rate and Testing

During the period stated above, there were no documented deviations with the requirements of §63.7333(a) on the pushing emissions control (PEC) devices servicing Batteries 13-15.

<u>Permit Requirement V.D.1.g and h - §2105.03 and IP 0052-I008 - Emissions Limitations Table</u>

During the period stated above, there were no documented deviations with above referenced requirements on the pushing emissions control (PEC) devices servicing Batteries 13-15.

Permit Requirement V.D.2 - Testing

There were no deviations to the testing requirements.

Permit Requirement V.D.3.a and b - IP0052-008 - Monitoring of differential pressure drop

There were no deviations to the above referenced monitoring requirements. Details are listed in the attached Appendix.

Permit Requirement V.D.3.c - §63.7291(a) – Pushing Observations

During the reporting period, there were no ineffective corrective actions pushing observations. A communication malfunction resulted in all pushing observations being missed on August 24. All of the ovens in service on Batteries 13 and 14 were observed every 90-days according to §63.7291(a)(1). On Battery 15 the A21, A22, A23, A24, A25, and B12 were out of service during all or a portion of the reporting period during which a 90-day observation was due. The following ovens were observed outside of the 90-day window but observed the first opportunity according to §63.7291(a)(1); A17 and A19 on 15 Battery. There were four training malfunctions that caused daylight pushes to be missed: A18 (two missed), A20, and A16 on 15 Battery. There were no other start-up, shutdown, malfunctions or deviations relating to the pushing work practice requirements of §63.7291(a).

Permit Requirement V.D.3.d - §63.7291(b) - Alternate to Work Practice

No alternate has been requested.

Permit Requirement V.D.3.e - §63.7300(c) - O&M Plan for PEC System

There were no deviations to the above referenced requirements.

<u>Permit Requirement V.D.3.f, g, and h - §63.7330(a) and 63.7331(a) and (b) - Bag Leak</u> <u>Detection System for PEC System</u>

There were no deviations to the above referenced requirements.

Permit Requirement V.D.3.i through k - §63.7331(c), (d) and (h)

There were no deviations to the above referenced requirements.

Permit Requirement V.D.3.1 - §63.7331(g) - Volumetric Flow

The above requirement does not apply.

Permit Requirement V.D.3.m, n, and o - §63.330(d), 63.7332(a), and (b)

There were no deviations to the above referenced requirements.

Permit Requirement V.D.3.p - §63.333(d) - Minimum Fan Amps

There were four deviations to monitoring and recording the fan amps due to electrical malfunctions.

Permit Requirement V.D.3.q - §63.7334(a) - Pushing Observations

See above permit requirement.

Permit Requirement V.D.3.r - §63.7335(c) - Inspection of PEC System

There were no deviations to the above referenced requirements.

Permit Requirement V.D.4 - Record Keeping

There were no other deviations to the above referenced record keeping requirements.

Permit Requirement V.D.5.a - Coke Plant Operations Data

The reports required by Paragraph V.D.5.a were submitted as required no later than twenty days after the end of each month. The reports for the reporting period are attached in the attached Appendix.

<u>Permit Requirement V.D.5.b, c, and d—IP0052-008 — Reporting of Instances of Non-compliance and Breakdown Reports</u>

Instances of non-compliance per the above requirement are included in this submittal for the reporting period. There were no deviations regarding breakdown reporting.

Permit Requirement V.D.5.e through k – Reporting Requirements

There were no deviations with the above referenced reporting requirements.

Permit Requirement V.D.6 - Work Practice Standards

There were no deviations to the above referenced work practice standards.

Permit Section V.E – 19 and 20 Batteries

Permit Requirement V.E.1.a, b, c, d, and e - Battery Flare System - Batteries 19 and 20

There was deviation of the above requirements relating to the operation of the battery coke oven gas flare system on 19 or 20 Battery, during the period covered by this submittal. On October 31, the flare system for 19 and 20 Batteries was unavailable due to a malfunction.

Permit Requirement V.E.1.f - Big Plug Doors - Batteries 19 and 20

There were no deviations of the requirement to install and operated big plug doors with the following clarification of certification as submitted as part of the Title V Application Process.

The compliance certification contained in this submittal is based on the understanding that big plug doors, required by $\xi 2105.21.b.5$, meet the specified dimensions contained in the regulation when initially installed except that portion of the plug located in the tunnel head above the design coal line. The plugs may experience inconsequential dimensional changes over time in the course of normal operations.

Permit Requirement V.E.1.g - §63.310(a)

There were no deviations to the above reference requirement.

<u>Permit Requirement V.E.1.h - Flare or Combustion of High H2S Coke Oven Gas-Batteries 19 and 20</u>

There were no deviations of the above requirements relating to the operation of the battery coke oven gas flare system or combustion of coke oven gas during the period covered by this submittal on Battery 19. A plugged impulse line caused 20 Battery to flare on November 10.

Permit Requirement V.E.1.i - Flare Operation-Batteries 19 and 20

There were no documented deviations of the above requirement related to the operation of the battery coke oven gas flare system during the period covered by this submittal.

<u>Permit Requirement V.E.1.j.</u> and k —§63.304 and 63.306 Requirements — Batteries 19 and 20

There were no deviations of the above requirement (30-day rolling averages or implementation of Work Practices for doors, lids, charging, and offtakes) during the period covered by this submittal.

Permit Requirement V.E.1.I, m, n, o, p, q, r, s and t -\\$2105.21a, b, c, and d Requirements -Batteries 19 and 20

On Battery 19 there were the following deviations of the above requirements for percent leaking doors (zero deviations for 100% compliance), lids (one deviations for 99.49% compliance), or offtakes (three deviations for 98.48% compliance), 40 percent door leaking after 15 minutes (zero deviations for 100% compliance) or excess seconds of charging (zero deviations for 100% compliance). Details are listed in the attached Appendix.

On Battery 20 there were the following deviations of the above requirements for percent leaking doors (zero deviation for 100% compliance), lids (one deviation for 99.49% compliance), or offtakes (zero deviations for 100% compliance), 40 percent door leaking after 15 minutes (two deviation for 99.99% compliance) or excess seconds of charging (zero deviations for 100% compliance). Details are listed in the attached Appendix.

Permit Requirement V.E.1.u -§2105.21.e.5 Travel Requirements - Batteries 19 and 20

There were 13 deviations on Battery 19 for 98.45% compliance and 16 deviations on Battery 20 for 98.0% compliance of the opacity limitations for the transport of hot coke through the open atmosphere (travel) during the reporting period of this submittal. Details are listed in the attached Appendix.

<u>Permit Requirement V.E.1.v – Enforcement Order 161 – Install and Operate a COM on Battery 20</u>

There were no deviations to the above requirement.

<u>Permit Requirement V.E.1.w and x -\$2105.21.f.2 Stack Mass Emission Limit - Batteries</u> 19 and 20

There were no documented deviations of the above requirement during the reporting period of this submittal.

Permit Requirement V.E.1.y -\\$2105.21.f.3 and 4 Stack Opacity Limits - Batteries 19 and 20

There were 36 deviations on Battery 19 for 99.18% compliance and 16 deviations on Battery 20 for 99.64% compliance of the 20% stack opacity limit. There were 6 deviations on Battery 19 for 99.86% compliance and 5 deviations on Battery 20 for 99.89% compliance of the 60% stack opacity limit. Details are listed in the attached Appendix.

Permit Requirement V.E.1.z and aa —§63.72969a), (b), and (d) - Stack Opacity Limits — Batteries 19 and 20

There were no deviations of the above limitations or requirements during the reporting period covered by this submittal. All notifications were submitted as required.

Permit Requirement V.E.1.bb and cc - Emissions Limitations Table - Batteries 19 and 20

There were no deviation of the limitations of SO₂, PM, PM-10, or PM2.5 for Batteries 19 or 20 as listed in Table V.E.1.

Permit Requirement V.E.2 - Testing Requirements - Batteries 19 and 20

There were no deviations of the testing requirements.

Permit Requirement V.E.3 - Monitoring Requirements - Batteries 19 and 20

There were no deviations of the testing requirements.

Permit Requirement V.E.4 - Record Keeping Requirements

Out-of-control periods per permit requirement V.4.c and §63.7341 (c)(6) and (8)(iii) and/or inoperable periods per §63.7341 (8)(ii) for stack COM's are detailed in Appendix 4.

There were no other record keeping deviations.

Permit Requirement V.E.5.a and b - Coke Plant Operations Data and Stack COM Data

The reports required by Paragraph V.E.5 a and b were submitted as required no later than twenty days after the end of each month. Details are listed in the attached Appendix.

Permit Requirement V.E.5.c – Battery NESHAP – Batteries 19 and 20

According to the semi-annual compliance certification and reporting requirements of 40 CFR §63.311(d) for the period covered by this report.

No coke oven gas was vented except through the bypass/ bleeder stack flare system of Batteries 19 or 20.

There were no startup, shutdown, or malfunction events for Batteries 19 or 20 that required the implementation of §63.310.

Work practices were not implemented under §63.306 at Batteries 19 or 20.

Permit Requirement V.E.5.d – Venting of Coke Oven Gas

There were no instances of venting of coke oven gas during the report time period therefore, no reports were required.

Permit Requirement V.E.5.e - §63.310(d) Notification

There were no instances of startup, shutdown, or malfunction events for Batteries 19 or 20 that required the implementation of §63.310 during the report time period therefore, no notifications were required.

Permit Requirement V.E.5.f – §63.310(e) Reports

There were no instances of startup, shutdown, or malfunction events for Batteries 19 or 20 that required the implementation of §63.310 during the report time period therefore, no reports were required.

Permit Requirement V.E.5.g. h, and i - Consent Order Reports

All reports were submitted as required and are included in the attached Appendix.

Permit Requirement V.E.5.j- §63.7336(a) - MACT Stack Requirements

There were no instances where the emission limitations in Conditions V.A.1.t (daily average stack opacity) or V.A.1.u (initial compliance status notification) were not met.

Permit Requirement V.E.5.k - §63.7336(b) - Periods of Startup, Shutdown, or Malfunction

There were not periods of start-up, shutdown, or malfunction that required the implementation of the Startup, Shutdown, or Malfunction Plan relating to the requirements of 40 CFR Part 63 Subpart CCCCC.

<u>Permit Requirement V.E.5.1 and m- §63.7340(a) - Initial Notifications and test</u> notifications

All required notifications required by §63.6(h)(4) and (5), §63.7(b) and (c), §63.8(e) and (f)(4) and §63.9(b) through (h) that apply were submitted by the specified dates.

<u>Permit Requirement V.E.5.n and o - §63.7341(a) and (b) - Submittal of Quarterly Stack Compliance Reports</u>

All reports were submitted as required.

Permit Requirement V.E.5.p - §63.7341(c)- Quarterly Stack Compliance Report

All reports were submitted as required.

Out-of-control periods per §63.7341 (c)(6) and (8)(iii) and/or inoperable periods per §63.7341 (8)(ii) for stack COM's are detailed in Appendix 4.

During the period stated above there were no start-ups, shutdowns, malfunctions or deviations relating to the emission limitation requirements of daily stack opacity.

Permit Requirement V.E.5.q - §63.7341(d)- Startup, Shutdown, or Malfunction Occurrences

During the period stated above there were no start-up, shutdown, malfunctions or deviations that required the implementation of the requirements in §63.10(d)(5)(ii).

Permit Requirement V.E.5.r - §63.7341(e) - Reporting of Deviations

All deviations have been submitted as required to the best of our ability.

Permit Requirement V.E.6 - Work Practices

There were no deviations from the work practice requirements required by Permit Paragraph V.A.6.

Permit Section V.F -Batteries 19/20 PEC

<u>Permit Requirement V.F1.a – §2105.21.e and IP 0052- I005a – PEC Outlet and Pushing Emissions</u>

There were no documented deviations from the particulate mass emission rate from the pushing emission control system device. Testing was not conducted during the reporting period.

During the periods stated above there were 22 instances out 838 observations of non-compliance on 19 Battery (97.4% compliance) and 20 instances out of 819 observations on 20 Battery (97.6% compliance) Condition VI.1.a.2 (fugitive pushing emissions or emissions from the pushing emission control system device outlet equal or exceeding an opacity of 20%). The details of these instances along with corrective actions taken are attached in the attached Appendix.

Permit Requirement V.F.1.b - \$2105.21.e.6 - PM-10 SIP contingency

Implementation of the PM-10 SIP Contingency Plan was not required during the reporting period.

Permit Requirement V.F.1.c - §2105.03 and IP 0052- I005a - Pushing with the PEC

During the periods stated above there were 7 instances of non-compliance with the above condition (pushing emissions vented through the PEC system baghouse dust collector) that resulted in 77 ovens not being captured. There were 14 instances of reduced efficiency pushing operations at Battery No. 19 and 20 PEC Baghouse that affected 604 ovens. These were detailed in monthly coking process reports submitted as required by Enforcement Order 202.E which are attached in the attached Appendix.

There were 1716 instances where the dp was out of range and corrective action was implemented to return the dp to the normal operating range. These are detailed in the attached Appendix and were the results of a bag change and testing of the bags.

Permit Requirement V.F.1.d - §63.7290(a) - Mass Emission Rate from PEC - MACT

During the period stated above, there were no documented deviations with the requirements of §63.7290 on the pushing emissions control (PEC) devices servicing Batteries 19 and 20.

Permit Requirement V.F.1.e - §63.7290(b)(3) - Minimum Daily Fan Amps

There were three deviations for recording the fan amps on 19/20 PEC. There were no other deviations with the requirements of the minimum fan amperes as established during the initial performance test per the requirements of §63.7333(d) for these units. These are detailed in the attached Appendix.

<u>Permit Requirement V.F.1.f – §63.7333(a) – Maintaining Compliance with Mass Emission</u> Rate and Testing

During the period stated above, there were no documented deviations with the requirements of §63.7333(a) on the pushing emissions control (PEC) devices servicing Batteries 19 and 20.

$\frac{Permit\ Requirement\ V.F.1.g,\ h,\ and\ i-\ \S2105.03\ and\ IP\ 0052-I005a-Emissions\ Limitations}{Table}$

During the period stated above, there were no documented deviations with above referenced requirements on the pushing emissions control (PEC) devices servicing Batteries 19 and 20.

Permit Requirement V.F.2 - Testing

There were no deviations to the testing requirements.

<u>Permit Requirement V.F.3.a and b – IP0052- I005a – Monitoring of differential pressure drop</u>

There were no deviations to the above referenced monitoring requirements.

Permit Requirement V.F.3.c - §63.7291(a) – Pushing Observations

During the reporting period, there were no ineffective corrective actions pushing observations. There was one late corrective action completions due to a communications malfunction on the B20/20.

There were no start-up, shutdown, malfunctions or deviations relating to the pushing work practice requirements of §63.7291(a).

Permit Requirement V.F.3.d - §63.7291(b) - Alternate to Work Practice

No alternate has been requested.

Permit Requirement V.F.3.e - §63.7300(c) - O&M Plan for PEC System

There were no deviations to the above referenced requirements.

<u>Permit Requirement V.F.3.f, g, and h - §63.7330(a) and 63.7331(a) and (b) - Bag Leak</u> <u>Detection System for PEC System</u>

There were no deviations to the above referenced requirements.

Permit Requirement V.F.3.i through k - §63.7331(c), (d) and (h)

There were no deviations to the above referenced requirements.

Permit Requirement V.F.3.1 - §63.7331(g) - Volumetric Flow

The above requirement does not apply.

Permit Requirement V.F.3.m, n, and o - §63.330(d), 63.7332(a), and (b)

There were no other deviations to the above referenced requirements.

Permit Requirement V.F.3.p - §63.333(d) - Minimum Fan Amps

There were no other deviations to the above referenced requirements.

Permit Requirement V.F.3.q - §63.7334(a) - Pushing Observations

See above permit requirement.

Permit Requirement V.F.3.r - §63.7335(c) - Inspection of PEC System

There were no deviations to the above referenced requirements.

Permit Requirement V.F.4 - Record Keeping

There were no other deviations to the above referenced record keeping requirements.

<u>Permit Requirement V.F.5.a, b, d, and e-IP0052-I005a - Reporting of Instances of Non-compliance and Breakdown Reports</u>

Instances of non-compliance per the above requirement are included in this submittal for the reporting period. There were no deviations regarding breakdown reporting.

Permit Requirement V.F.5.c - Coke Plant Operations Data

The reports required by Paragraph V.F.5.a were submitted as required no later than twenty days after the end of each month. The reports for the reporting period are attached in the attached Appendix.

Permit Requirement V.F.5.e through k - Reporting Requirements

There were no deviations with the above referenced reporting requirements.

Permit Requirement V.F.6 - Work Practice Standards

There were no deviations to the above referenced work practice standards.

Permit Section V.G – B Battery

<u>Permit Requirement V.G.1.a, b, c, d, e, and g – Battery Flare System –B Battery</u>

There were two instances where the B Battery igniter flare was unavailable on September 10 and October 2. There was no environmental impact.

There were no other deviations of the above requirements relating to the operation of the battery coke oven gas flare system, during the period covered by this submittal.

Permit Requirement V.G.1.f - §63.310(a)

There were no deviations to the above reference requirement.

Permit Requirement V.G.1.h – Flare or Combustion of High H2S Coke Oven Gas–B Battery

There were no deviations of the above requirements relating to the operation of the battery coke oven gas flare system.

Permit Requirement V.G.1.i, and j -\&\&\)63.304 and 63.306 Requirements - B Battery

There were no deviations of the above requirement (30-day rolling averages or implementation of Work Practices for doors, lids, charging, and offtakes) during the period covered by this submittal.

<u>Permit Requirement V.G.1.k. I, m. n. and o -\$2105.21a. b. c. and d Requirements - B</u> Battery

On B Battery there were the following deviations of the above requirements for percent leaking doors (zero deviations for 100% compliance), lids (zero deviations for 100% compliance), or offtakes (zero deviations for 100% compliance), 40 percent door leaking after 15 minutes (one deviation for 99.99% compliance) or excess seconds of charging (two deviations 99.98% compliance). Details are listed in the attached Appendix.

Permit Requirement V.G.1.p -\\$2105.21.e.5 Travel Requirements - B Battery

There were zero deviations on B Battery of the opacity limitations for the transport of hot coke through the open atmosphere (travel) for 100% compliance during the reporting period of this submittal.

Permit Requirement V.G.1.q -\\$2105.21.f.2 Stack Mass Emission Limit - B Battery

There were no documented deviations of the above requirement during the reporting period of this submittal.

Permit Requirement V.G.1.r - Enforcement Order 161 - Operation of COM

There were no deviations to the above referenced requirement.

Permit Requirement V.G.1.s -\\$2105.21.f.3 and 4 Stack Opacity Limits - B Battery

There were 43 deviations on B Battery for 99.02% compliance of the 20% stack opacity limit. There were 5 deviations on B Battery for 99.89% compliance of the 60% stack opacity limit. Details are listed in the attached Appendix.

There were no deviations of the above limitations or requirements during the reporting period covered by this submittal.

Permit Requirement V.G.1.v - Emissions Limitations Table - B Battery

There were no deviation of the limitations of SO₂, PM, PM-10, or PM2.5 for B Battery as listed in Table V.G.1.

Permit Requirement V.G.2 – Testing Requirements – B Battery

There were no deviations of the testing requirements.

<u>Permit Requirement V.G.3 – Monitoring Requirements – B Battery</u>

There were no deviations of the testing requirements.

Permit Requirement V.G.4 – Record Keeping Requirements

Out-of-control periods per permit requirement V.4.c and §63.7341 (c)(6) and (8)(iii) and/or inoperable periods per §63.7341 (8)(ii) for stack COM's are detailed in Appendix 4.

There were no other record keeping deviations.

Permit Requirement V.G.5.a and b - Coke Plant Operations Data and Stack COM Data

The reports required by Paragraph V.G.5.a were submitted as required no later than twenty days after the end of each month. Details are included in the attached Appendix.

Permit Requirement V.G.5.c - Battery NESHAP - B Battery

According to the semi-annual compliance certification and reporting requirements of 40 CFR §63.311(d) for the period covered by this report,

No coke oven gas was vented except through the bypass/bleeder stack flare system of B Battery.

There were no startup, shutdown, or malfunction events for B Battery that required the implementation of §63.310.

Work practices were not implemented under §63.306 at B Battery.

Permit Requirement V.G.5.d – Venting of Coke Oven Gas

There were no instances of venting of coke oven gas during the report time period therefore, no reports were required.

Permit Requirement V.G.5.e - §63.310(d) Notification

There were no instances of startup, shutdown, or malfunction events for B Battery that required the implementation of §63.310 during the report time period therefore, no notifications were required.

Permit Requirement V.G.5.f - §63.310(e) Reports

There were no instances of startup, shutdown, or malfunction events for B Battery that required the implementation of §63.310 during the report time period therefore, no reports were required.

Permit Requirement V.G.5.g, h, and i - Consent Order Reports

All reports were submitted as required and are included in the attached Appendix.

Permit Requirement V.G.5.h - §63.7336(a) - MACT Stack Requirements

There were no instances where the emission limitations in Conditions V.G.1.t (daily average stack opacity) or V.G.1.u (initial compliance status notification) were not met.

Permit Requirement V.G.5.i - §63.7336(b) - Periods of Startup, Shutdown, or Malfunction

There were not periods of start-up, shutdown, or malfunction that required the implementation of the Startup, Shutdown, or Malfunction Plan relating to the requirements of 40 CFR Part 63 Subpart CCCCC.

Permit Requirement V.G.5.j and k - §63.7340(a) - Initial Notifications

All required notifications required by §63.6(h)(4) and (5), §63.7(b) and (c), §63.8(e) and (f)(4) and §63.9(b) through (h) that apply were submitted by the specified dates. All notifications were made as required.

<u>Permit Requirement V.G.5.1 and m - §63.7341(a) and (b) - Submittal of Quarterly Stack</u> <u>Compliance Reports</u>

Quarterly compliance reports were submitted as required and are contained in the attached Appendix.

Permit Requirement V.G.5.n - §63.7341(c)- Quarterly Stack Compliance Report

Quarterly compliance reports for B Battery are contained in the attached Appendix, per the requirements of 40 CFR §63.7341.

Out-of-control periods per §63.7341 (c)(6) and (8)(iii) and/or inoperable periods per §63.7341 (8)(ii) for stack COM's are detailed in Appendix 4.

During the period stated above there were no start-up, shutdown, malfunctions or deviations relating to the emission limitation requirements of daily stack opacity.

Permit Requirement V.G.5.o - §63.7341(d)- Startup, Shutdown, or Malfunction Occurrences

During the period stated above there were no start-up, shutdown, malfunctions or deviations that required the implementation of the requirements in §63.10(d)(5)(ii).

Permit Requirement V.G.5.p - §63.7341(e) - Reporting of Deviations

All deviations have been submitted as required to the best of our ability.

Permit Requirement V.G.6 - Work Practices

There were no deviations from the work practice requirements required by Permit Paragraph V.A.6.

Batteries B PEC

Permit Requirement V.H.1.a - §2105.21.e - PEC Outlet and Pushing Emissions

There were no documented deviations from the particulate mass emission rate from the pushing emission control system device. Testing was conducted on September 18 -21, 2012.

During the report period there were 6 instances out 793 observations of non-compliance on B Battery (99.24% compliance) (fugitive pushing emissions or emissions from the pushing emission control system device outlet equal or exceeding an opacity of 20%). The details of this instance along with the corrective action taken are attached in the attached Appendix.

Permit Requirement V.H.1.b - §2105.03 - Pushing with the PEC

During the periods stated above there were no instances of non-compliance with the above requirement. There were two instances of reduced efficiency of the baghouse shed which affected 105 ovens. These were reported as required and are detailed in the attached Appendix.

Permit Requirement V.H.1.c - §63.7290(a) - Mass Emission Rate from PEC - MACT

During the period stated above, there were no documented deviations with the requirements of §63.7290 on the pushing emissions control (PEC) devices servicing B Battery.

Permit Requirement V.H.1.d - §63.7290(b)(3) - Minimum Daily Fan Amps

There were no deviations with the requirements of the minimum fan amperes as established during the initial performance test per the requirements of §63.7333(d) for these units.

Permit Requirement V.H.1.e - §63.7333(a) - Maintaining Compliance with Mass Emission Rate and Testing

During the period stated above, there were no documented deviations with the requirements of §63.7333(a) on the pushing emissions control (PEC) devices servicing B Battery.

Permit Requirement V.H.1.f - §2105.03 and IP 0052-I006 - Emissions Limitations Table

During the period stated above, there were no documented deviations with above referenced requirements on the pushing emissions control (PEC) devices servicing B Battery.

Permit Requirement V.H.2 - Testing

There were no deviations to the testing requirements.

<u>Permit Requirement V.H.3.a and b – IP0052-006 – Monitoring of differential pressure</u> drop

There were no deviations to the above referenced monitoring requirements.

Permit Requirement V.H.3.c - §63.7291(a) - Pushing Observations

On November 6 and December 18, due to outages, four and three pushing observation, respectively could not be performed

There were no start-up, shutdown, malfunctions or deviations relating to the pushing work practice requirements of §63.7291(a).

Permit Requirement V.H.3.d - §63.7291(b) - Alternate to Work Practice

No alternate has been requested.

Permit Requirement V.H.3.e - §63.7300(c) - O&M Plan for PEC System

There were no deviations to the above referenced requirements.

Permit Requirement V.H.3.f, g, and h - §63.7330(a) and 63.7331(a) and (b) - Bag Leak Detection System for PEC System

There were no deviations to the above referenced requirements.

Permit Requirement V.H.3.i through k - §63.7331(c), (d) and (h)

There were no deviations to the above referenced requirements.

Permit Requirement V.H.3.1 - §63.7331(g) - Volumetric Flow

The above requirement does not apply.

Permit Requirement V.H.3.m, n, and o - §63.330(d), 63.7332(a), and (b)

There were no deviations to the above referenced requirements.

Permit Requirement V.H.3.p - §63.333(d) - Minimum Fan Amps

There were no deviations to the above referenced requirements – monitoring and recording of fan amps.

Permit Requirement V.H.3.q - §63.7334(a) - Pushing Observations

There were no other deviations to the above referenced requirements.

Permit Requirement V.H.3.r - §63.7335(c) - Inspection of PEC System

There were no deviations to the above referenced requirements.

Permit Requirement V.H.4 - Record Keeping

There were no deviations to the above referenced record keeping requirements.

Permit Requirement V.H.5.a, b, and d - Reporting of Instances of Non-compliance and Breakdown Reports

Instances of non-compliance per the above requirement are included in this submittal for the reporting period. There were no deviations regarding breakdown reporting.

Permit Requirement V.B.H.c - Coke Plant Operations Data

The reports required by Paragraph V.H.5.a were submitted as required no later than twenty days after the end of each month. The reports for the reporting period are attached in the attached Appendix.

Permit Requirement V.B.5.e through k-Reporting Requirements

There were no deviations with the above referenced reporting requirements.

Permit Requirement V.B.6 - Work Practice Standards

There were no deviations to the above referenced work practice standards.

<u>Permit Section I – Quench Towers No. 1, 5, 7, and B</u>

Permit Requirement V.I.1.a - §2105.21.g - Quench Water Quality

The certification contained in this report is based on the understanding that make-up water used for the quenching of coke will be "equivalent to, or better than, the water quality standards established for the Monongahela River by regulation promulgated by the DEP under the Pennsylvania Clean Streams Law, - except that water from the Monongahela River may be used for" such quenching make-up.

Permit Requirement V.I.1.b - §63.7295(a) - Water Quality

There were deviations of the quench water TDS restriction.

Permit Requirement V.I.1.c - §63.7326(d) - Compliance Status Notification

All initial compliance notifications were submitted previously according to the deadlines in §63.7326(d).

Permit Requirement V.I.2 - Testing Requirements

There were no deviations to the testing requirements. All required testing was performed in the required time frames.

<u>Permit Requirement V.I.3 – Monitoring Requirements</u>

There were no deviations to the monitoring requirements.

Permit Requirement V.I.4 - Record Keeping

There were no deviations to the record keeping requirements.

Permit Requirement V.I.5 - Reporting Requirements

During the period stated above there were no start-ups, shutdowns, or malfunctions relating to the quenching requirements of §63.7295.

Permit Requirement V.I.5 - Work Practice Requirements

There were no deviations to the work practice standards.

Permit Section J - Alternate Quench Towers No. 6 and 8

Note: The towers were removed from service on as part of the construction project authorized by IP0052 – I014.

Permit Requirement V.J.1.a - §2105.21.g - Quench Water Quality

The certification contained in this report is based on the understanding that make-up water used for the quenching of coke will be "equivalent to, or better than, the water quality standards established for the Monongahela River by regulation promulgated by the DEP under the Pennsylvania Clean Streams Law, - except that water from the Monongahela River may be used for" such quenching make-up.

Permit Requirement V.J.1.b - §63.7295(a) - Water Quality

There are no deviations to the above referenced requirement.

Permit Requirement V.J.1.c - §63.7326(d) - Compliance Status Notification

All initial compliance notifications were submitted previously according to the deadlines in §63.7326(d).

Permit Requirement V.J.2 - Testing Requirements

There were no deviations to the testing requirements. All required testing was performed in the required time frames.

Permit Requirement V.J.3 - Monitoring Requirements

There were no deviations to the monitoring requirements.

Permit Requirement V.J.4 - Record Keeping

There were no deviations to the record keeping requirements.

Permit Requirement V.J.5 - Reporting Requirements

During the period stated above there were no start-ups, shutdowns, or malfunctions relating to the quenching requirements of §63.7295.

Permit Requirement V.J.5 - Work Practice Requirements

There were no deviations to the work practice standards.

Permit Section K - Desulfurization Plant

Permit Requirement V.K.1.a - RACT Plan 234

There were no deviations of the above referenced requirement.

Permit Requirement V.K.1.b - General Opacity

There were no deviations of the above referenced requirement.

Permit Requirement V.K.1.c. d, e, f, and g - Enforcement Order 200

There were no deviations of the above listed requirements.

Permit Requirement V.K.1.h - Particulate Matter Emission Limits

There were no deviations of the particulate matter emission limitations.

Permit Requirement V.K.1.i - SO2 Emission Limits

There were no deviations of the sulfur dioxide emission limitations.

Permit Requirement V.K.1.j - §2105.21.h - 40 gr/100 dsef H2S Limit in COG

Upsets at the Desulfurization Plant caused downriver users to combust coke oven gas which contained sulfur compounds in excess of 40gr/100 dscf on December 28 due to a blockage at the Carbonate Plant and potentially exceed lb/hr SO2 limits. No deviations of the SO2 tons/year occurred. In addition, downriver users instantaneously combusted coke oven gas in 40gr/100 dscf on November 12, November 15, December 12, and December 31.

Permit Requirement V.K.2 - Testing Requirements

There were not deviations to the above referenced testing requirements.

Permit Requirement V.K.3 - Monitoring Requirements

There were not deviations to the above referenced monitoring requirements.

Permit Requirement V.K.4 - Record Keeping Requirements

There were not deviations to the above referenced record keeping requirements.

Permit Requirement V.K.5 - Reporting Requirements

There were not deviations to the above referenced reporting requirements. All events that caused the breakdown or unavailability of the equipment listed in Permit Requirement V.K.5.a were reported as required.

The reports required by Paragraph V.K.5.b were submitted as required no later than twenty days after the end of each month.

Permit Requirement V.K.6 - Work Practice standards

There are no listed requirements in the permit.

Permit Requirement V.K.7 - Additional Requirements

The engineering evaluation required the above permit requirement was completed and submitted as required.

Permit Section L - Keystone Cooling Tower

Permit Requirement V.L.1.a and $b = \S2105.21.h$ and 2103.12.a

There were no deviations of the above referenced permit requirements.

Permit Requirement V.L.1.c - §2105.21.h - Cooling Tower Water Quality

The certification contained in this report is based on the understanding that make-up water used for the quenching of coke will be "equivalent to, or better than, the water quality standards established for the Monongahela River by regulation promulgated by the DEP under the Pennsylvania Clean Streams Law, - except that water from the Monongahela River may be used for" such quenching make-up.

Permit Requirement V.L.2 - Testing Requirements

There are no requirements in this permit paragraph.

Permit Requirement V.L.3. - Monitoring Requirements

There are no requirements in this permit paragraph.

Permit Requirement V.L.4. - Record Keeping Requirements

There are no requirements in this permit paragraph.

Permit Requirement V.L.5. - Reporting Requirements

There are no requirements in this permit paragraph.

Permit Requirement V.L.6. – Work Practice Standards Requirements

There are no requirements in this permit paragraph.

Permit Requirement V.L.7. - Additional Requirements

There are no requirements in this permit paragraph.

Permit Section M - Coke By-Products Recovery Plant

<u>Permit Requirement V.M.1.a and b – RACT Plan Requirement to Maintain and Operate Gas Blanketing System</u>

There were no deviations to the above referenced requirement.

Permit Requirement V.L. 1.c - zz - 40 CFR Part 61 Subparts L and V

See below reporting requirements.

Permit Requirement V.L. 1.aaa - §61.342(a) - 40 CFR Part 61 Subpart FF

See below reporting requirements.

Permit Requirement V.L. 1.bbb - Storage Tanks

No deviations to report.

Permit Requirement V.L. 1.ccc and ddd-IP0052-I004a - Methanol Tanks

No deviations to report.

Permit Requirement V.L. 1.eee - Reactivation of Storage Tanks

No deviations to report.

Permit Requirement V.L. 1.fff - Emissions Limitations Table

No deviations to report.

Permit Requirement V.L. 2 - Testing Requirements

No deviations to report.

Permit Requirement V.L.3 – Monitoring Requirements

See below reporting requirements.

Permit Requirement V.L. 4 - Record Keeping Requirements

See below reporting requirements.

Permit Requirement V.L. 5.a - §61.138(e) - Initial Compliance Notification

All notifications were submitted as required.

Permit Requirement V.L. 5.b and c - §61.138(f) and 61.247(b) - Semiannual Report

Monthly monitoring of equipment in benzene service, as defined in 40 CFR, Part 61, Subparts L and V, has been conducted in accordance with Environmental Protection Agency (EPA) Reference Method 21, Determination of Volatile Organic Compound Leaks.

The results of these monitoring events, including the total components monitored and the number of leaks detected, can be found in Table 1. One leaking component in benzene service was deemed by U.S Steel, to require delay of repair. All other identified leaks were repaired within the mandated 5/15 day period.

During the July 2014 monitoring event, 143 valves and 9 exhausters were noted to be out of service. During the October 2014 monitoring event, 202 valves and 12 exhausters in benzene service were noted to be out of service. During the November 2014 monitoring event 2 valves and 2 pumps were found to be removed from their respective process lines, and have been permanently removed from the registry of equipment in benzene service.

Separate from the monitoring of components in benzene service, an audit of gas blanketing vessels was conducted on September 10-11 and 23, 2014. Five (5) leaks were identified during the monitoring event. Each leak was repaired within the mandated 5/15 day period.

Permit Requirement V.L. 5.d - Alternate Standard

No alternate standard has been requested.

Permit Requirement V.L. 5.e - §61.357(a)(1), (a)(2), (a)(3), and (c) - Total Annual Benzene Reporting

The Total Annual Benzene Report was completed and submitted as required.

Permit Requirement V.L. 5.f and g-IP0052-I004a - Methanol Tanks

During the periods stated above there were no documented periods of non-compliance with Conditions V.A.1.a or b (emissions from the storage tanks and operation of the gas blanketing system).

During the periods stated above methanol was stored in Tanks V-400 and V-410 and Tank V-430 contains MEA. The net throughput of the methanol wash system for the reporting period was 43,089 gallons; net throughput of the MEA tank was zero.

Permit Requirement V.L.6 - Work Practices

No deviations to report.

<u>Permit Requirement V.N.5 – No. 1 and No. 2 Continuous Barge Unloaders</u>

This fulfills the requirements for semi-annual reporting of No. 1 and No. 2 Continuous Barge Unloaders per Permit Requirement V.N.5.

There were no deviations to report.

See the attached Appendix for the annual visible emission observation performed and recorded during the reporting period.

<u>Permit Requirement V.O.5 – Pedestal Crane Unloader</u>

This fulfills the requirements for semi-annual reporting of the Pedestal Crane Unloader per Permit Requirement V.O.5.

There were no deviations to report.

See the attached Appendix for the annual visible emission observation performed and recorded during the reporting period.

Permit Requirement V.P.5 - Wharf Crane Unloader

This fulfills the requirements for semi-annual reporting of the Wharf Crane Unloader per Permit Requirement V.P.5.

There were no deviations to report.

See the attached Appendix for the annual visible emission observation performed and recorded during the reporting period.

Permit Requirement V.Q.5 - Coal Transfer

This fulfills the requirements for semi-annual reporting of Coal Transfer per Permit Requirement V.Q.5.

There were no deviations to report.

See the attached Appendix for the annual visible emission observation performed and recorded during the reporting period.

Permit Requirement V.R.5 – No. 1 Primary and Secondary Pulverizers and No. 2 Primary and Secondary Pulverizers

This fulfills the requirements for semi-annual reporting of the No. 1 Primary and Secondary Pulverizers and No. 2 Primary and Secondary Pulverizers per Permit Requirement V.R.5.

The compliance certification contained in this application is based on the understanding that 82104.02.e "...enclose all coal feed chutes...", requires the enclosure of all feed chutes to the pulverizers per Paragraph 14, page 7 of the GASP Agreement, "...enclose all feed chutes to the pulverizers..."

There were no deviations to report.

The type of dust suppressant used at all pulverizers is #2 Diesel fuel.

The total amount of dust suppressant applied to the coal at all of the pulverizers was monitored and recorded. See the attached Appendix.

Permit Requirement V.S.5 - Surge Bins and Bunkers

This fulfills the requirements for semi-annual reporting of the Surge Bins and Bunkers per Permit Requirement V.S.5.

There were no deviations to report.

See the attached Appendix for the annual visible emission observation performed and recorded during the reporting period.

Permit Requirement V.T.5 - Coke Transfer

This fulfills the requirements for semi-annual reporting of Coke Transfer per Permit Requirement V.T.5.

There were no deviations to report.

See the attached Appendix for the annual visible emission observation performed and recorded during the reporting period.

Permit Requirement V.U.5 - No. 1 and No. 2 Coke Screening Stations

This fulfills the requirements for semi-annual reporting of the No. 1 and No. 2 Coke Screening Stations per Permit Requirement V.U.5.

There were no deviations to report.

See the attached Appendix for the annual visible emission observation performed and recorded during the reporting period.

Permit Requirement V.V.5 - Coke Screening Station No. 3

This fulfills the requirements for semi-annual reporting of Coke Screening Station #3 per Permit Requirement V.V.5.

There are no deviations to report.

The No 3 Screening was not in operation during the report period. It has been replaced by the No 4 Screening Station.

Permit Requirement V.W.5 - Boom Conveyor

This fulfills the requirements for semi-annual reporting of the Boom Conveyor (coal pile destocking) per Permit Requirement V.W.5.

There were no deviations to report.

The monthly tons of coal transferred by the boom conveyor operations was monitored and recorded. See Appendix 12.

See the attached Appendix for the annual visible emission observation performed and recorded during the reporting period.

Permit Requirement V.X.5 - Coal and Coke Recycle Screening

This fulfills the requirements for semi-annual reporting of Coal and Coke Recycle Screening per Permit Requirement V.X.5.

There were no deviations to report.

See the attached Appendix for the annual visible emission observation performed and recorded during the reporting period.

Permit Requirement V.Y.5 - Peter's Creek Coke Screening Station

This fulfills the requirements for semi-annual reporting of the Peter's Creek Coke Screening Station per Permit Requirement V.Y.5.

There were no deviations to report.

See the attached Appendix for the annual visible emission observation performed and recorded during the reporting period.

Permit Requirement V.Z.5 - Light Oil Barge Loading

This fulfills the requirements for semi-annual reporting of Light Oil Barge Loading per Permit Requirement V.Z.5.

The updated documentation file for each marine tank vessel leak test was recorded. See the attached Appendix.

A malfunction of the light oil barge vapor recovery system resulted in a release on August 6. There are no other deviations to report.

All notifications have been made as required.

Permit Requirement V.AA.5 - Boiler No. 1

This fulfills the requirements for semi-annual reporting of Boiler No. 1 per Permit Requirement V.AA.5.

Upsets at the Desulfurization Plant caused downriver users to combust coke oven gas which contained sulfur compounds in excess of 40gr/100 dscf on December 28 and potentially exceed lb/hr SO2 limits. No deviations of the SO2 tons/year occurred. In addition, downriver users instantaneously combusted coke oven gas in 40gr/100 dscf on November 12, November 15, December 12, and December 31.

There are no other deviations to report.

The monthly usage of coke oven gas and natural gas was monitored and recorded. See the attached Appendix.

The monthly average H2S content of the coke oven gas was monitored and recorded. See the attached Appendix.

Permit Requirement V.BB.5 - Boiler No. 2

This fulfills the requirements for semi-annual reporting of Boiler No. 2 per Permit Requirement V.BB.5.

Upsets at the Desulfurization Plant caused downriver users to combust coke oven gas which contained sulfur compounds in excess of 40gr/100 dscf on December 28 and potentially exceed lb/hr SO2 limits. No deviations of the SO2 tons/year occurred. In addition, downriver users instantaneously combusted coke oven gas in 40gr/100 dscf on November 12, November 15, December 12, and December 31.

There are no other deviations to report.

The monthly usage of coke oven gas and natural gas was monitored and recorded. See the attached Appendix.

The monthly average H_2S content of the coke oven gas was monitored and recorded. See the attached Appendix.

Permit Requirement V.CC.5 - Boilers R1 and R2

This fulfills the requirements for semi-annual reporting of Boilers R1 and R2 per Permit Requirement V.CC.5.

No deviations of the SO2 lb/ hr or tons/year occurred at Boilers R1 or R2.

There are no other deviations to report.

The monthly usage of coke oven gas and natural gas was monitored and recorded. See the attached Appendix.

The monthly average H₂S content of the coke oven gas was monitored and recorded. See the attached Appendix.

Permit Requirement V.DD.5 - Boilers T1 and T2

This fulfills the requirements for semi-annual reporting of Boilers T1 and T2 per Permit Requirement V.DD.5.

Upsets at the Desulfurization Plant caused downriver users to combust coke oven gas which contained sulfur compounds in excess of 40gr/100 dscf on December 28 and potentially exceed lb/hr SO2 limits. No deviations of the SO2 tons/year occurred. In addition, downriver users instantaneously combusted coke oven gas in 40gr/100 dscf on November 12, November 15, December 12, and December 31.

There are no other deviations to report.

The monthly usage of coke oven gas and natural gas was monitored and recorded. See the attached Appendix.

The monthly average H_2S content of the coke oven gas was monitored and recorded. See the attached Appendix.

Permit Requirement V.EE.5 - Ammonia Flare

This fulfills the requirements for semi-annual reporting of the ammonia flare per Permit Requirement V.EE.5.

The monthly fuel usage and monthly hours of operation was monitored and recorded. See the attached Appendix.

There are no deviations to report.

Permit Requirement V.FF - Abrasive Blasting

No deviations to report.

Permit Requirement V.GG - Cold Cleaning Machines

No deviations to report.

Section VI - Alternative Operating Scenarios

There are no alternative operating scenarios.

U.S. Steel - Mr. Valley Works Exceedance Root Causes Tracking L. Corrective Action Dates/Responses

000 may 600 may 600000		CON-DECO XXXII	. 70.					•							
comes making spake make	2014-12-20	Characteristic processing at the following than to	CONC. 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (ć ()	Mar 50 (2014 1415) Market See	Museum and a second a second and a second and a second and a second and a second an	C3 8d5 *> 20%	æ :	¥ 1	STACK SEA		80 A		Dec 25, 2019 4 00 03 44	
State parked Aury	\$*** *	CSCOMMAN.	OM3230304	00.00		CONTRACTOR	77 KAN YOU			Crack cont.				-907 CD-CD-CD-CD-CD-CD-CD-CD-CD-CD-CD-CD-CD-C	5073423
Charl Schauge on ca	2004.1240	YSond Sembourses unlarge Nethertony James	28622938	4		CONTRACTOR	20 20 20 20 20 20 20 20 20 20 20 20 20 2		g ş	9000	Sangara.			200 17 2014 612 C3 200	0030000
Overs Substate Leakings on ce	2014-12 CM	Your Contractor (ediago, Netration, Jane)	2007823			MEN INCH	3			MCC A.39425	**************************************	8 4 C 6		Cast 8, 2004 10 (2003 20 phr)	2019093
C) and no administration property	2014-11-29	XXIIIA, Overlinenoseeliago, Petraturo, James	SMEASH	22.5%		PE 201 100			3 4	20,700,700	0.0000x	3 6 2 6	000 - 10054,100 000 - 10057,100	Care 3 - 2005 & 10 CONTROL DOS	23.00.00
	2014-12-12	XSact, Oventricinationage, Petrocomy, Janua	SWINSH	217 8X		Series Car	28 (20) 40 (20)			200 MLA (200 ML)	W.00805e	8 6 6 6		1 MAY 200 YOUR STORY ON 1001	474 P4.00
CO SCHOOL ASSOCIATION	2014-11-18	XStack_Overstrikessesteakage_Refractory_Jacob	WENTER.	22.88		\$455714G	22 40% 00%	38		00 X 20 X	XOMOX			XQV 18, 2019 9100 GX 290	7606367
Oven Interior Leakage, Euterded Statish time,	\$6-13-810E	XTWIS, Cyenatoral, Consistence, Executiff	- SATING	23.88		Deline Herold	8	- 25		20 X X X X	X(0,000)			NA 1000 A 100	100000
oven leakage on paster side	20:13:420	XSLady, Overlittemortesiage, Nethalton, Jamb	AZATING	22,000			86,000			200000000000000000000000000000000000000	24.000020			200 200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200000
Storry spray and dispare		SUCCONFINE	38/TKS	30		100 miles		e 2	000	20 X X X 20 X	00000			WAY (10 VO 1 WIT)	1462.99
dustries springe	:	ust unomore	2003/2004	8		WINGS.	ACTION CONTRACTOR	* *		20 A A A A A A A A A A A A A A A A A A A	A000000	2 8 :	DATTEON 1 AND	Mark St. Mark Colored Society	606.206.5
Share property and control		X-GCDXCDXC	596(33/206	3		SMUNDH	3 × 40 × 50 × 50 × 50 × 50 × 50 × 50 × 50	* *	3 %		X COX	 		100 40, 2014 12 0300 399	101013
2014-10 25 - county time securit time change when nyaé ny	92.014502			. 3								:			
the second second second second second second		White Charles was been below to sent their		17.49	. Oct 00, 000 0 7/31/17 AM	SMC YSM	8 % 20%	*	988	STACK 30%	8(3XXX)	E.	TY I MELLY	GC 25, 2014 (1000) 84	1033330
Starty spended and stated		caCommony	SWITH SWITH	38 A.W	Cott 20, 2019 7, 223-96 AM	MCATING	43 Kdg> 20%	*	4855	STACK SOM	RUXUSTRE .	Č.	BATTERN 1 ALL	Oct 23, 2014 2:00:03 PM	29466001
control bibliotic leakage on 830 CS, over streety	2014-02-16	Kilack, Chentrianacia akaga, Rekasay, Jacob	CACLINGA	.St 290	CCD 200, 2003-4 20156-551 FPM	SMLKSH	26 Mdg> 20%	. 2		3682 XD418	80x80x			Co. 13, 2014 11:00:03 PM	(008867
That the thinged after purge, waits of for thereon common to and	2014-10-12	XSuss, Squeecore, Coxrabonic, Frest, NangeAlboriupos 251+10-12	SHEEKERS	23 996	201 20, 2014 2:14:23 996	781.183H	23 Kulg 4/2 (1796)	98	520	2/ 8/X /2/S	20,000	¢	613 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	223 12, 223 4 COSCOST 998 :	1009407
	83 ct + 122	VStaria Committee translande, Netherton, James	28623638	24 23	000 200, 2014 2:12:224 599	2007.000	\$5 \$03 ×5 \$000		332	2-0-2-20	20.00000			90.0, 10.40.00.03 ***	300.7.7008
control was included duty from product state and control		Columnian	Children	42 5/4		Self Pyche	W. C.		96	State who is	N market and			Series Control Alexander Series	1000000
story special		COUNCEMENT	CORTONISM	0.00		10000000			200	000	Charles			Name and the state of the state	20000000
overs among was sign on CS, probable hole.	2014-09-27	XStock Cherchronizations, Rethanton, Jose	Security	23.65		CALCOUNT.	38 × 65 × 70 × 70 × 70 × 70 × 70 × 70 × 70 × 7	se s		STACK	Suadara	c. s		Sept 28, 2014 10:00:03 AM	\$25,050 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$
states that depends where		sacconnent	2282,938	200		381573H8	22 800 44 2004	x 59	200	CONTRACTOR	200000	u s	50.0 C	Control of the state of the sta	1061363
chapter spring		SWC(GONTOWNS)	SWITTER	22.88		SERTING	38 Aug -> 20%	: 391	. S.	80 X X X	900000	: 10		See 10, 101/4 2/00/00 PM	00004
Socretain special states	*	awComment .	SWITHSH :	03.8%		291,5934		200	200	%CX X3%33	Pocation	: 60		Se 22 2014 S0000 PM	998062
dusted some	* 1	cat becomes	SKELINGS	***		SM12834	23 8482 ~> 20%		A78	STACK SOM	80.00x	: 65		200 12, 2014-0:20:03 AM	2000
MIERON OVEN TRANSPORT STAN	2014-08-07	ASSAN CONTRACTOR SECTION OF THE SECT	346,000,000	47 KW	5cp 30, 3014 7, 3047 494	SMCS296	25 848 ×> 20%	88	STP	SYRCK XX%	80,078	. u		Sep 7, 2014 1:50:03 FM	988
Chan broader parties on the	20040940	Mind. Contribution Leakage, Refractory Jamp	SACLUSE	EM RR		SMEENER	66 × dg × × 20%	88	255	STACK 255W	Sizazione :	ď		Sec. 5, 2019 3:00:03 (78	930366
CONTROL OF THE CONTRO	an Agricus Inter	XSXX Commonw Commonwe Country of Country	:00:17.00:	80 PX	No. 28: 521 9102 33 056	28112936F	59 Actig> 20%	26.	STP .	Section 2008	800000	er er	SON TANGLUPS	Sep 4, 2034 7/03/03 688	388,8368
cheminalisings are purpose slide and police side.	22-80-4186	well found the property of the	CHECKER	32 PM	5 Sep 28, 2014 1:18:32 PM	PREATENCE	26 8/32 ×× 8/5%	86	200	S7ACX 20%	Souther	c c	SATTERY 1 - BOX	AUG 27, 2014 BLODEDS PM	753866
Over States (asked to time to	2014-08-24	Kitack, OverStanion Laukage, Refrectory, Jerop	CMEANAGE	X4 63	500 15, 2014 4:46:13 PM	HEATING	20 8/d3 × 20 20%	38	Nie.	STACE ZON	\$00,000	c:	MATTERY 1 ASS	Aug 23, 2014 11,00:03 PM	982,744
2014-09-27 COURT INTERIOR LEARNING CHECK NEXT TIPE	2014-08-22	Klack, Dentronew Leakage, Refrectory, Jeno	SWEEDER	25 994	N6 53:54-5-47.02, 53 day	HEADNE	13 8/03 ×× 20%	.56	SUP	SSWC8, 20%	*******	er er	SATTERY 1 831	Aug 22, 2014 (2:00:03 AM	992288
dusted same		CACCULATION OF	305233365	3.4 58	5 20 15, 2014 6,46,24 59	5812638	Sacrific Assisters 18	2	×	200000000000000000000000000000000000000	9000000			200 St. 200 St	
7,000 0.00 0.100 0.000 0	201000000000000000000000000000000000000	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\							78	Section Approximate		4		ACO SECURITION OF THE SECURITION OF	001000
Careto sens sepond afterpres expans (1500)			3000	\$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NA ESCANA POTON STATEM	SMCKOW	93 Way - > 20% ::	æ	\$1 9	- WAY KOWASS	80009	e:	BATTERS (ARE	*** (CC.DDC.R *LDC, 221 gus	22/ctes
Signify (Company)	. 4	C&Contraction (WATUR.	35 PX		SWITTERS :	134 Ruty ×× 20%		· 等 :	STACK 20%	*0.000	, ec.	SATTERY: ACC	810) 15, 2014 7:00:03 8H	994,166
State of the state		CaCustorries	Milan	MG 88		CALLENGE	20 × 60 × × 50%	28	500	S280X 25%	Rodere	- ET	SALTERY 1 ACS	Aug 17, 2014 9:00:03 8:4	909933
state from the control of the contro	65,000,4,000	CACADATTANS	2362,626	34 274		Sellinger	193 MAY 44 20%	200	STIP	SEACK 30%	Routine	:: :::	NOT TAKELOW	Aug 11, 2014 \$100:03 8M	286696
South County County Street Str	2014 CO - 23	Name Contract of C	2000000	35.0%		CHILVSH	31. ×dg> 20%	28	Sh	\$50 XOX 50		500 201 201	SATTERY 1 AGE		569969
avers exercise passage for			2007700	255 200		2811.04284	22 Kotg - > 20%	20	99	\$35.X.X.353.S		æ.			382588
overhierance lessinage, grs	* 2014-08-12	Eules Chesistes at estage Remedian, Selection and suit	- 100 (100 cm)	00000		. 48.677.68	22 8:da +> 20% ·	en s	£ 1	\$25.X35433	W	eris	, ,	~	CSCSCSC
THE STATE STATE STATE STATE SHE WITH THE STATE S	2014-08-08	ASSOC Spenitive Statement Company		2000		1007760	Section and the section is	æ. :	300	WC X.9435	6000000 6000000	er :			XXXX41
South State and States		W. Control of the Con	2000			2017.23.013	20 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	æ.	200	SCC X.2935	XXXX	er er		~	287.508
Surry sponyed and dusted	:	23-02814543	00000000	8 8		3663775	33 800> 20%	se:	Ş	\$20.XXXX		er.			208122
source speaked and prosent		SCHOOL STATE	STREET STREET	200		2817828	20 808 c > 20%	æ. :	999	\$50.XD438		s:			3603668
starry sprayes and dusted		CACAMON	10000000	6.000000	The second of th	2001.25.545	22 State o 2 2006	æ :	3	ST XX XX	90000	c.			26,338
States sprayed and dusted	1	caComment.	20072000	23		- 2007 UNIO	200. 40 spin 25.	e 5	9	STACK NOW .	South a	e e	(4	88.34
Surry sprayed and disted		CaCompany	2802399w	0.00		Marrowale :	23800 = 2 Your -	8 3	2 3	AND	Sangaran .	ii k		XX 12 0000 km 21 kg	60081800
stury sprayed and dusted		C&Currenters.	CHRITAIN	201 399		Jec. ACTIVIS	23 m20 × 1 20 m	8 a	3 . 4	2000 STORY	30 COLUMN	0 6	SON CARDLESS	THE CONTROL WITH CARE	80 10 M
South State South State States		CASCASSATIONS.	2882,838	260 200		SALLY28	19 PdQ ** 20%	28	500	20XX 20XX					27.09.06
Control from passed King		SaCommens	SMIXE:	258 898	2 Aug 12, 2014 11; 40:35 Au	2412534	23 Refig * > 20%	20	- 59	50x 0x 20%		: E	Ť.		9073385
The second of the second secon	100 to 10	paConxrava	DMINES	33,000		CHREWSH	23 8dg> 20%	2	***	\$22 XCX 3648	SCHOOL	C.			92%636
SOM DARGE, SANGO O REBUGNO.		28/1000000	Milke	*** *** ***			20%	æ ;	200			c.			924275
	-	**************************************	- American	04 994	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2011,5734 psup-pa	23 AUG + + 120% E	***************************************	355	\$1,80x XXX	5,34,55190	0	201 1287 1 201	33 2, 2024 8 500.03 PM	\$380,00
ACTION DRACHWAYA	CARUMO TOCOM	SCOT CAUSS CASSIONS	********	AND DATE PARTY CA	COMPANY COLOCH MEDINAMEN BRALLS COMPANY OF STANDARD LAW.	ACCOUNTS ACCO.	MACCONTROP MCLLARIA DA LIVERA NA "HOLYMAN	AN NOW AND	274400475	00000000000	****		- South	8650-99CCT 50-4-78	B.000000 \$11.7U2
***************************************	,	***************************************	8007		***************************************					00000	- West of the second				COSSESSION SAVAGE

U.S. Steel - Mr Valley Works Exceedance Root Causes Tracking L Connective Action Dates / Responses

	And the factor accounts the separation of the first of th	2 0 20 20 20 20 20 20 20 20 20 20 20 20 20	sklatnost Xibeb_Comitterrigieskage_behoder_Jenb	CHILPSH	500 14, 2014 * 2013 774	SMLYSH	* *	%	26 26	€ €	\$1300 X000 \$1300 X000	Routera	\$ 60 C	SATTERY 2 . A		
An Al Colonial An A			pakungga	SESTING		2007.03A	**	23 500 to 20	×		STACK 35%	50000	: S : c			
All Delication Company Compa	2		XCharl, Charleston Cashage, Bathering, James	- SHEATHG	Sec. 15, 1014 4 49:27 FR	SMITTER	***	18 seq 000 XX	* **	18	STACK 35%	Southern	8	·	2004 7:00:00 AM	
			ŧ	SMITTERS		280,4930	38 3	92.000 20	28 X	₹ ₹	94.02 X.7X.3S	\$030703 \$00000	Ø 0	A		v. 4
	\$ 08-0X - Sheet 888	me : 2014-	KSBO, Character Character Francisco Ching's	sidactas	200 12, 2014 0:44 57 794	SKING			: 20	1 6	900000	South	(& (w			
International property International prope			(#C)///(#1#	SMINDA		\$8003.000	2	25 see (25 52	35	55	STACK 20%	South	2			
	408-49 : overs ku	24632	ASSACA, Care assacia, Capacian va Januari	SALICIN	300 130, 2014 4-41::12 PM	380318386	**	28 x20 x x 20	20	£	57.4CX 20%	803,000	8	20		io :
All			The Character of Character of Criminal States	нестис	Sep 16: 2014 1:10:32 PM	2007700	\$\$. 	36.900 -> 20	×	33 9	\$7208,38%	500000 m	C			ν.
All District Profession P				380,73935	560 ST, 2034 v.37/S8 890	CHELYSSH		25 330 20	26)	×Ç	WKK X2435	SOUNCE	8		3014 4 50 00 5 P P 102	
Line		 		OMILIYON .	2004 627.42	2000	S 8		2)	***	\$120,000,000	30000000 30000000000000000000000000000	18 8 0 0		2014 4:00:03 44	
Line Column Col			uschermone.	SHIKKSH	2014 4 30 08	- WEATH			e, 3e) 9	200 X X X X X X X X X X X X X X X X X X	30000	: 6		301.4 4 00 03 54	ند أ
March Marc			cationesses	SMISSING	2014 4:35:53	HEATENS		23 x3g x x 20x	32		\$1,40% X9%	800,078	8	v	Ne E0:00:2 + 700	
Mart			What Continues had by Just array Justs	SMIRCHE	Sep 15, 2014 8-32-90 978			27 803 40 20	32	539	STACK NOW	8000000	0		7	
Marth Mart	4	+to: 0m3	Klasi Desiste interiop Jetanus Jesumand		Sep 15, 2014 4,32 01 888	PACIFICACION C			28	180	57'ACK 3594	300000	. S	4.		
Marie Mari		******	Klast, Carlidetoteskage, Fahabay, Censusand		Sec 15, 2014 4, 31, 46 223	WITH S		35 8dg 00 XX	× ,	333	STACK 35%	Southe	8			
Marie Mari	****		Yilladi, Outsinadus ethage, Behachur, Jamis	SKELLYSH	Sep 18, 2014 #31.03 8%	H8477800		26,839 -> 201	z	*	\$120,000	Southern	28			
A. D. S. S. C. S.	+08-01 (Chan tolar		XXIII Ordinatal exapt behaling ben	SMILVON		SMITARE		22.838 00 200	z	*	STACK XOS	SOMO	8			
Marine Print			dellamous	BEADES	360 15, 2019 4:30:18 69:	2002139394	- A	27.870 0.800	28	8	%02 XOK15	ROLGON	. ©			
Material State Series Se		40.4	Alberta September Comments of the Comments of	SMCTACH	2014 6725-03	2000	<i>\$</i>		z	₩.	%CZ X3x18	80/808	8			
				HEARING	2014	HESTING	<i>3</i> 2		 æ s		STACK 20%	5000000 000000000000000000000000000000	8 8 C 4			
			Klack Switzmannader, School Smil	SMCCOR	2014 4 28:00	دنک			: 33		%CX XOY 13	200000	: & : &		2014 12:00:03 424	
March Marc			:	SWEDGEN	2014 1/27/20	SMERKER	**	ž.	28	\$	\$400,00%	ROUGH	8		M 29, XXX SIOTIOLEM	
March Marc		304	Const. Survey and Alberta Const. Const.	SKEXZH		SWEATSWS.	36.1	22 Aug -> 224	æ	 	\$77.00%	Routera	85 1 C 1		234 5:03:03 8/4	
A			California (A. California)	OMINES.	Sec. 15, 2019 4 25 25 25				2 Z	8 8	SUNCX 20%	SOUTH SOUTH	# 9 C C			
A. A. M. CANTON STORM PROPERTY 20	\$ 00-08	14102	XSMC, Overfithers to Advange_Stefnschop_Sents	SHIERSH	Sep 15, 2019 4,24 31 PS	WATEMG			22	188	STACK 20%	NO.0500	: & : c			
A A2010033999 WITTEN 245 W			suchiarry foreign	SMESSER	569 15, 2014 4:39:21 768	S861383		20 and 20 an	32	\$	STACK 20%	2000,000	8		14 25, 2014 S (0):03 AM	
L. 2219-1003598 HOTERS 2 400 U. Rockey STOCKASS 559 N. 1004 W. 1	4.07-28 CEXAG	2014-	Kidanik Charcillandan alakanye, ikehistory, jamis	SMIKKSH	500 15, 2014 4:18:49 988	28613385		. 27 80g ×× 28	38	500	%02 X3V1S	Sections	19 S		17 28, 2014 \$100.03 AM	
A 2011-00039999 907-1992 24 0	400-24 DXXXX	2014	XIIaa Ownicomus kiilage Jahacon, Jano	Энетран	Sep 18, 2814 x 1814 PM	H847842		32 8:39 * > 30	æ	*	\$120 X2418	SONON	82 : E			
Marie Mari	*87%	2014	XXIIIA, Ore interestable, personal, Jana	SPELLYTH	23:32:10 94:32	10000000	36	2	20	**	\$000 X0405	Rouges	8		2004 5:00:03-654	
A.	-	\$00,4		SMENSH		MONTON.	3 3	2000	25.3	*	STACK 20%	Southern	8 9		2014 6 00 03 100	
A. C. 124 C. 104 C. 104	1		PStack Decreased Operational Section Charges	SMESCON .		20021020	F &	27 400 404 XX	z ac	# S	STACK 10%		* 6 : c			
All 2014 2015 201			\$8Communit	SMEASH		\$100 KANA	3	37 Rdg => 201	- 28	S S S S	\$100 X0W	Routere	200	ţ.	100	
All 2014 Modellies Million Mil		. Kuare	California de Ca	SWEAYER		2007.000	æ: :	36 80g +> 200	æ	88	STACK XON	Staudarus	. E			
A	e , .	* XX	Const. Control of the	5962.8296		**********			z :	\$ 1	STACK 2000	SOLONO.	5 8 C 4		er e	
All California Controls California Con	e eser	₩ ₩	White Charles in Lawrence Section 1971, James	200,4730	2014 4 08 13			8	e se	 	WOLVERS	***************************************	3 £		200	
All All All All All All All All All Al		20,4	Kitana Chardrestos Eshage Jahanay Jana	patron		SMILTYSH :	. 3	ŝ	* *	; ę	200 XOX	9000	1. 3 : c	s 50	<u> </u>	
			excurrence	SHATERS		1955,1250	3	23 80% ** 300	*	32%	\$200 X00	SCALEGO C	£		NA KOONTI * 100	
March Marc			CACCARTERIAN	SMILKSH) MEATING	*	26 KOS × 200	*	500	8600 X0X185	800,000			٠٠٠,	
March Marc	100-13		GOODWAY CONTRACT CONT	3454 Taxx	Sep 15, 2014 4:06:31 PM	×247.00	<i>*</i> :		o	S :	200 XXX	Suudana Mariana Ma Mariana Mariana Mariana Mariana Mariana Mariana Mariana Ma Ma Ma Mariana Mariana Mariana Mariana Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma	€ : C :			
March Marc		5	Contract Con		See 15, 2019 4:00:00 px	2000000	æ 3		 ≥: ≥	20 ° 8	S X X S X		e e			
March Marc		٠	- Caccionswee	CHETAGES	Cop 15, 2544 4,00:27 894	2000			* *		STACK 20%	Scorotine Scorotine	: 5		2014-3:00:03 4:4	
			excharatives;	SPATASS .	Sep 15, 2014 4,700,40 PM	HEATTMG		8	*	339	\$2500 X000	90s/bre	. E		2014 2:00:03 804	1
March Marc		2007	XXXXX Comesiana, Comesiana, Franciscoperinario	SWITTERS.	2014-3189:17	MEASONG -	.2.	33 803 ×× 308	*	939	W-02 X2NES	80,078	8	5.2	\$40 CO CO \$ \$100	
			G. Xronwa	SWEELPERM	Sep 18, 2014 3:53:51 FM	SKITASK		AN SUR W 200	æ	3	N. W. N. N. S.	Superior :	S.			
	And stage 2745	200	Name Organicans Committees Committees Committees	MEATING	Sep 15, 2014 3:53:27 PM	(MC/1/20)		23 sup *** 88	»:	\$\$ \$\$ 	%(CX)4(X)	80,000	23 83		15	
ACCOUNTY ACCOUNTY			excormen.	2007/18/2013	Sep 15, 2014 3,52:32 PH	SMILLER	20	30 x x y y x x 30x	z	379	- MXX X2815	žo _v čire	& 22	, .	-	
Accordance Acc		2003	Stand, Charactural Charactural Estended Chicylls	CHECKER	Sep 10, 2014 3 52,08 PR	HESTEWS .		28 808 00 200	z.	38	\$2,000,00%	Southe	*		20	٠
ACCUPATION ACC	serv.	7+10°	X Comp. Commonst. Commonst. Common	SMLOODS	Sep 15, 2014 X:51:04 PM	138515384	30	ξ.	æ	¥8	STACK 20%	Saustra	935 - 22	٠		
A		. \$ 102 \$	VSWA Sventredesewaya jedradny Jane	2862x5283	Sep 15, 2014 3,50/33 PM	59477834		ŝ	æ	359	\$170,000	900000	H. C	,	2014 6:00:03 PM	
A CONTROL ACCOUNTY ACCOUNTY			200 CANDONA	WEAKER.	Sep 15, 2014 3, 48, 45 PM	5962 (5045	e- ;	š.	z :	S S	**************************************	Nouther 1	æ : ∞ :		×4 K0:00:3 9102	
### ### ### ### #### #################		90000 3014-	ANDREA CHAILIGHNA (AGASAGE ROBACEAN), Debarbarah d		Sep 10, 2019 0124120 890	10000000	ee	3	zz	8 K	800 X 2003	- Notice	3 8 2 8		2014 C C C C S S S S S S S S S S S S S S S	
44. 2014 10.00 1979 10.00 1979 10.00 1979 10.00 1970 1970 1970 1970 1970 1970 1970 19			20000000283		Sep 25, 2014 3121 95 900	- HEATER		÷	: 28	· (S180% S0818	200000	6 % 5 %			
				2882.X384	Sup 16, 2014 X 10:36 FM	28114234		3	: *	9 49	STRUK NOW	5000000	5 0% : 0			
44. 2019-9 00 00 00 00 00 00 00 00 00 00 00 00 00		2014-5	Mark Contractorias against June	SMINSH	Sep 10, 2014 2073 2398			8	×	130	2000 300m	300,000	% 	2.00		
######################################			\$ Actions (Control of the Control of	NEATHWG.	347, 83435752 8M	SMUSSEE		43 800 × 200	æ	SS SS	8000 8000	800,000		ro 		
4755 Y 2000 COOK COOK COOK COOK COOK COOK COOK C		W		Sections:	14 7, 200 e 100 00 00 00		'n, .	CZ *** CP4 600	see i g	\$	SIN(X)20%	2000000		343 St	2014-8-00-03-09	
20000000000000000000000000000000000000	-	-		3 2000		į.	. j	7. Bobs 2. 300		200	3 C V V V V V V V V V V V V V V V V V V	3	7	٦,	300 500 500 500 500	
**************************************	84140	 E		\$ 120.5		-	-	•	•							

Column C	2014-13-21 First Store change abort purge, pussion state hoost. 2013-13-21 First Store change show purge, pussion state hoost. 2014-13-24 First Store shadow, store states state.	Note of the state	MEATHAG MEATHAG	\$2,987,818,000 64,987,98,600	THUNGH	\$ KQ ~ 20%	2 2	, 8, 8,	5140×20%	Scotting 8	s.,s	MATTERY 2 SOA	MAN NO. 2004 S. CO. CO. S.	131 MAG
Column	i	XXXXX Community	PEATURE.	MAN NO. 22 THE WARM WASHINGTON		30%	: 32:	, X	\$15.00 m	7. 80 2. 80 20 20 20 20 20 20 20 20 20 20 20 20 20	ж es			1018077
Col. 1 Section Col. 1	5.4	KOWA, Department was and Post work, James	. HEATENS	2014 6 27 39	1000000	\$3 800 ex 20%	38 3	1X .	3756 X 30%	80808	*		19, 2014 8:00-03 294	C15510
Marie Mari		cattermose,	HEARING	WAY 20, 22 8 52 C. C. S.	Section	24 200 200	s , 20	\$ 12°	SK SVES		c c	e.,	19, 2014 9:00 02 444	1015/20
Main Notice Main	40	And American Works associated the contract of	SM27238	200 M			æ	\$ \\	STACK XON	Acutors.	e .			1015237
Marie Mari	24 94	A STACK, Great and the foreign for the state of the state	SKEATENG	Nov 24, 2014 \$1,24-00 Apr	70A77803	24 may 2008	e ue	\$ \$ 	24CS X 2015				2014-0-00-03 894	\$019075
Colt. Delication Colt.	}	Since Control of the	PACINGH SWELKTON	300 24, 2014 (C.23-40, 45)		W. S. C.	· >z :		STACK XXX	1000	i si		2014 5 20 CO 2014 AV	X 350 400 351 400 400 400 400 400 400 400 400 400 40
Colt Delication Colt C	8	KSack, Commensus adapt, Substituting, Japan	SMERSH	New 17, 2024 1 12:15 pp	J	18	र अ			3000	s s	A		2004-001
Color Colo			SHLOSSK	MAN 15, 100 14 11 (4.55 PM)		** *** **** ***	z :	1	\$200 X200LS	South	. e.			100,000
Column C	8		PRILKIH .	New 13, 2014 12:41:04 (99			2 2	(¥	SQC X2833	**************************************	ಮತ್ತ		Mat (0:00:21 8:00:	*87001
		calisteriore calisteriore	HEATONG HEADONS	8w 17, 2014 2138 223W	PRESERVE	50 80kg +> 20%	28	S. S.	ST#CX XXX	SACRETORY.			2014 81 CO CO PM	500,000
Color Colo	ğ	NOSCO, Consultation Consultation, Stockhold, Special	SMICKER	Now 57, 2014 12:35:55 pp.	W1043H	\$ \$	22 22	N. H.	MOCIONIS MOCIONIS	Notaboli	c a		2014 6 3 C 101 PH	6459K TOT
Colored Colo		LaC Section 2	154704	Nov 12, 2014 2:50, 37 8%		8	×		STRCK 259%	Sodire			2014 12 00 00 51 PM	2005 2005 2005 2005 2005 2005 2005 2005
Entrince Column		CaCompians	SWLLY3H	**************************************	Section .)	æ , &	\$.	SECTION 2000	Succession of				\$628.003
		CALCACONINECS.	OMERSH.	804 12, 2014 3.54, 20 pp.	NEXT NAC	*> 35%	: 30:	3 3	2 X X X X X X X X X X X X X X X X X X X	20000x				10013180
Column C	5	KStack, OverSchoter(askage, Achastay, Jans	2000,19724	No. 17, 2014 3153150 PM			2 2	¥. 4	20% X XXX	Roudre	¢ (٠		200
Column C		COLUMN R	20077030	No. 3, 2004 6 (26:25 48)			: 20	\$	Met NORES				7	8587103 M 623103
		California de la Califo	HEATONS	Nov 9, 2004 6 (18) (4 AM	SMCLYSH C	\$2.800 ex 2000 e	æ 2	100 m	%CX XCMES	Raction	c ·			1012814
	X	78° (30) (40) (40) (40) (40) (40) (40) (40) (4	SMELYSH:	Nov 9, 2014 6/07:38, ave	DWI1724	82 82g -> 20%	2 20	0 X	WK KIND		c c		701 4 101 DO 101 P 102	3622301
		Charles Comment	SMC22286	NOV 4, 2024 3 /44 24 pps	HSATTERS	4), 800> 20%	32		MACK XOW	8,000,00	i e		XXX 020 02 03 094	505.203 S46.0304
		(W.oncown)	5000,000 pt 100	200 4 2014 140 5 5 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3441,K344	30 800g -> 200k	æ :	*	WKX XXXIII	*KOLUCY #	si	~	2014 15/20/21 NW	101298
	200	KSaus, Operational Operational Operophysiological	54031340	MA TECHNICE > MA	#EATHS		3 3	6)	22.8CX 20.8C	* Souther	en :			1012246
Column	10114100	Comment Characterist Characteristische Character	PRATTAGE Specification	New 4, 2014 1,41:52 PM	HEATING.	20 803 20%	: 2	1 %	%02 XXXII	80.0%	e. e0		WATEROOD 11 SEEDS	estrict.
Health Section Section Health Sectio	10-11-4100	*Could, Operatoria, Coenational, Copacis/burrig/Opinge	Control of the contro	See 4, 2014 1:41:30 PM	SMITASIN	18 805> 20%	æ.	šį.	%02 X2X28	*0.078	æ		2014 9:00 03 8:M	6502303
Column		exiconnext)	HIA1200	200 4 2014 1: 20 35 34 2014 1: 20 35 34	SMILINGS -	2 100 - 200	× .	S\$#	MAZZ MONTO	KOJA W	er er			ttogswit
Color Colo	200 M V V V V V V V V V V V V V V V V V V	Security Commencer (Appropriate Commencer)	598718384	Sec. 6, 2016 1: 38, 32 244	MEATING	20 44 24 20 4	e .e	ž ž	NACK 2008	 20 0 20 0 8	et e			1612002
		New Control of the Co		No. 4' 2014 ET.CT.12 6M	CHEATHE	33 2dg v.> 20%	i ce	ŞŞ	\$22.00	NUMBER OF STREET		w 50		1011946 1011946 1011946
Coloration Col	¥100	Shark Charteness away Bertactor James	SMELLER	NOV 4, 2014 13,011,4 pp.	100 miles	19 Rdg> 39%	ar ar	€ €	\$100, X2005 \$100, X2005	900.00				1881363
Column	2014-10-20	Minch Operational Spirational Education Council Prince	DOCUTION .	MA (2001) 1 10 00 3 4000 10 10 10 10 10 10 10 10 10 10 10 10	260,2000	59 Sept 20%	261	N. P.	500ACX 80%	Koudox			2014 6:00:63 594	0.041.100
		3500,500,500,500,500,500,500,500,500,500	- HENTERS	Nov 4, 2014 11 58,54 88	DALLES .	\$9 800g> 20%	e e	10 to	STACK 20%	Kudow Kudow		· .		2022.202
	2014-30-79	Kitari, Demikamasa aya, adhama, Jaro	DMELYSH:	Oct 20, 2014 & 27,55 894	- MEXTENS	57 R0g> 20%	ź.	923	%92 ADM15	SANGENCO!	85		W4101007214100	
	27.07.9103 97.07.9103	Start forces of startes transcention of the startes	жалыс	Cat 28, 2014 7 2012 7 59			2 2	8 8	500 X0005	- Boudon			301+10-00:05 av.	Wat face
		Passa United	Children Children	200 200 200 200 200 200 200 200 200 200	- NETTEN		×	\$8		20.00	(î.		20472002x	********
	M001+300	KStack, Dentification against activities, James	Muster	02 10, 2014 2 11 20 100 10 20 11 20 11 20 110 10 20 11 20 11 20 110		11 200 to 1000	æ 5	\$30		Same	c.		4.4	(75%003
Column	11 × 12 × 12 × 12 × 12 × 12 × 12 × 12 ×	COMME Descriptions of the State	HEARING	ELCT 20, 2014 2,10,31,549	2M1182H		र ३१	8 %	2 - Par	Xuuch Xuuch	c a		2014 S100003 292	1002152
Section Sect	90-00-400-6	(See 1972)	H.	CAS 8 12014 2 ACCUS 1980	: 3458.5365	ý.	æ	¥,		Souther	: °			
Heat Section	1.0100	A STATE CONT. TO CONT. DO CONT. TO CONT. THE CONT.	MEATING	Oct 8, 2014 11,08,50 114	SHISKEH	8	29.	8		800,000	87			\$00,000
	201-010-36	XXXXX (7000) (7000)	080018095	W4 (D40) 1 450; 3 450	PASATIMO	28 8445 20%	×	SE SE		\$0.0%	20			***************************************
	2014-10-31	XStack_Constitute exclusionage_Restructions_bands		Oct 6, 2014 1,08:21 6M	HEATTH	૾	*	£		Routice	0			
		Security Sec	HLATING	Cot 2, 2014 8(0),28 Apr	CHILDA	\$. \$	2 2	9 4		80000	e :	** .		\$50.430.0
	22.409-23	ASBIT SHOULD CONTRACT AND	2007000	Cost 2, 2004 2552:55 April	SMITTHE .	8	×	dis.		COLUMN COLUMN	e e			1004180
		(Managary)	жилис	Construction of the constr	100 TENT	8 3	38 E	150 150 150 150 150 150 150 150 150 150		Nouthe	CC -	6.2		1002528
		Kiland Cherational Speciations, BlockedTurketSkad	ОВПАВН	Sep 30, 2004 5:07:28 eye			38 3	Š.		Sicrative.	с С			1002341
		KStack, Operational, Dementional, Extender(CakingThing	HEARTMS	No 27 september 100 day	2004.1900vi	74 Marin 1901		G.		\$1000 E	e e			\$501432
		130000000000000000000000000000000000000	SWELVER	Sep 30, 2014 NOTIO1 994	Sections		 20 2	Ę (i i i i i i i i i i i i i i i i i i i	es i	960 S	2014 1:00:03 PM	18930003
			- 5807380	Sep 20, 2014 5:02:45 PM	Sm128/394	28-29 20%	: 20	3.43		800.000 900.000	60 E	e s	2014 9.00:03.88	1300001
		Control of the contro	MEATING	M4 6511005 6100 105 000	Chdusan -	33 Pady v.> 20%	z	1 10		axp.os	: c			0800083
	9	Wheels is a second of a second of the second	HEATEN	Dep. 20, 2014 4:59:16 PM	WATEN	ŝ	×	cel cel		MANOR	:e	i.		(apr) e co
	x X	Kiladi Denirbenti dagaya kahadaya Jama	DWING	200 XC XXX4 4.38:53 pm	жижен	\$000 av	žá:	8		NOOD N	ç		8 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	Alexandra Salar
		Colombia Colombia	SMILKSH3	W45554659 ¥ 100, 100, 000	SKILKSH	23 8dg v.> 20%	. ≭	80	. 23	1000,000	: 6			\$55.55X
	Ś	Kinek Ownson Congress	HEATENS	Sep 30, 2014 e-31:32 pag	SKUKSH	50 Rdg> 20%	27	100		0.00	> 8 C C			2000
		(SChronery	SAGUES .	Sep. 20, 2018 8:000 19 Apr	PRINCE	28 Pady ** 20%		200		200000	8 E			\$ 0000
		SWC/desorthees?	Section :	Sep. 20, 2014 7.55, 33 484	PACAZONO.	35 860 ×> 25%	225			0000		* K3	14. (0.00 × 10.00 × 19.	99999
		& Septembronia Sep	Swillwan	MY 22/3/2 MIG '03 O	HOATTON	Ş.,	20			Socia	8	3.2	14, 2014 7:03:03 9%	990762
MARKEN NY (1700) 2 101 1780		######################################	Switzwaw	26, 2014 7:42:54 3M	LEAST W	3	x: x			3000	S :	3.4		3927,456
WHENCH WE WON'T HAVE BE ONE THE PERSON WHEN THE PERSON IN THE PERSON IN THE PERSON PERSON IN THE PERSON PER		: X (1875)	PRESTRANC	æ.	Sallwas	2500 - 2000	e ze			8 8	ಜನ	ove o		292242
A COLUMN TO THE PROPERTY AND A COLUMN TO THE PARTY AND A COLUMN TO THE		C.S. opposite Communication	700 AT 1,000	85.	MATEG	45 FdQ 20%	2 22			8	9 88 2 CC			(0.82.88) 7

8				1574362 Dec 23	2024234 - 06020	25 240 19567.01	K 2002 (590-0720)																		50 mm (50 60 60 60 60 60 60 60 60 60 60 60 60 60
Oet. 20, 2014 9:00-03 AM	W 150 000 11 W 100 100 100 100	Dec 10, 2004 2000 00 424	Dec 16, 2314 A-00-03 AB	Dec 22, 2014 2:00:03 AH	Dec 22, 2014 8,50:03 PM	ON 30, 30 14 7 00 00 78	26 X X X X X 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Dec 20, 2014 4:00:00 4M	Sec 14, 3314 5:00:03 99	Oex 18, 3314 S.CO:03 FB .	ANY ESCRIPTION #102 NO. 101 1993	Oec 16, 2014 4:00:03 8W	Dec 18, 2014 5:00:03 PM	200 (3) 2014 4:00:03 AV	wat edizor t 6452 W 330	Dec 5, 2014 (1000 01 AM	Ne (0.00) 9 (0.00) 9 M	NAME OF DOORS # TOOL IN 1940	200 1,000 4 5,000 0 500	WOV 200, 2003/8 \$1000:003 888	WV 00005 & 107, 707 AT	86. Z014 10:00:03 888	- 2%, 200 M \$100 03 AM	Now 74, 2014 \$1001-01 PM	No. 26, 2014 St. 2010 PM -
	2 43651,596	S ANSLEYS	SATTEST 2	SWLLESA 5	8207887 Z 3	2 ANGLERS	STANSALINE	SPATERIKY Z . A				SATTERY 2 AND	SAFTERY 2 . A	SATTERY 2 - KIN	S 20035LY8	BATTERY 2 : AZI		500 Z 28331296	SWLLENG S 252	SATTERY 2 . ASS	\$6775887°2 823	9 Z ANGLINE	SXX 2.48313.X3	SATTERY 2 - A28	9833356.5 508
8	*** ***	874	826 9	\$215 E	833 G	© <	0.609	%23 ∪ U	888	Ĉ.	800	 €	855 C	: ::::::::::::::::::::::::::::::::::::	u *£X	æ ⇔	8	100 m	3.7 &	«	e i	e.	æ	 	æ
\$CKEN'S	80,000	ROLLOR	Routing	Boodsox	500,000 pc	8,00,000	Rodone	80,000	Statutes	SOME	SOME	500000 A	300,000	8000000	36000000	900000	Sustantia.	800000	800,000	Rouding	Stouders	80.882	Rodfox	Rougesc	Boudies
STACE 20%	\$7308 20%	800 NOVES	S254CX 2006	800X XX83S	%CK X0%US	252 X2382 -	%CX XXX	57ACK 2096	\$180X X0848	\$100 XCX 70%	- 97ACX 207%	SEACK 20%	%CX XXX	500X X0W	\$200 XOK15	STRUK XXX	STACK 25%	502XX 2038	\$22 X XXXX	STRCN 20%	WOC YORKS	% CZ XOX13	SON XXX	\$220,000 NO.	\$22CX \$399
SUP.	933	. 838	×Q	333	2000	99 -	\$3	808	€	Sign	255 250	933	: :	Sin	\$00	\$39	85	\$8	Ş	80	888	\$\$ 	\$30	***	300
æ	æ	9 2 5	ফ্	- 20	25	×	z	×	æ	æ	æ	×	38	.28"	32	æ	æ	ZĘ.	28	20	27.	æ	忿	æ	2
89 843 ×× 20%	23 8dg ×× 35%	22 808> 20%	22 800 00 2008	24 82/2 × × 20%	(C 200 ex 2000	23 Fdg +> 20%	34 949 ×× 20%	32 843> 2274	24 SO3 + > 20%	305 6000 404 305 506	25 8.20 ×× 35%	22 Kap 44 XX	23 9449 -> 25%	35 8.05 e-> 10%	25 8/0 ** 20%	30 Poly ** 20%	22. Pdg +× 2099 -	56.25 *** \$5.8.82	90.00 em \$008.00	23 800 and 20%	200 Stag> 200 St.	38,902 ** 2290	20 9405 417 20%	25 800, 800 20%	10, 10 a co. 300 a co.
									*				•		- '					os end				85 000	
SHIRKSH	\$45353460	SM83K8	365X3393	105.4 15000	562.61.2009	900CE30300	MEATENG	PREATENCE .	: PERTING	1001176343	NEW TRACE	SMCSWBM	MEATENS	SMILLYSH	SHINSH	SKEEKSIN	S100,000 S10	BEATENG	2861x280	-	í		SALVON .	S801.938	20000 0000
3an 8, 2005 1:09:58 #8	CMC 30, 2014 4028131 894	(MCS), 2014 4:25:39 FM	5.85 20.75 9 8 10 5 300 5 C	5200 JO, JS124 KURSON PP.	000 00 000 000 000	Oct 28, 2004 (133-95 PM	ON 25, 2016 1 32 00 8M	Core 26, 2019 5112-92 PM	Dec 26, 2014 1/32/20199	DM 20, 2014 8:52:50 AM	794 20, 2014 8:40:29 av	Cor. 17, 2014 6:56:41 59	Dec 12, 2014 6:33:03 6:4	Dec 12, 3014 8, 52 59 458	Dec 12, 2014 1:31:25 998	Sec 13, 2014 1-32:50 998	Sec 13, 2014 1/2:112 PM	Owc 12, 2014 1:21:12 PM	Dec 12, 2014 1:18-23 PR	Day 12, 2019 12:43:54 PM	X 12, 2014 12:30:30 FM	12, 2014 12: 90: 24 994	12, 2014 12:20:53 899	Cox \$2, 2014 12:32:16 PM	500 400 4000 3 6 20 mm 577
REATTAC	23812.6384	* SEC. 82.50	**************************************	6,000 1,000 1	colour Lacture C	500ATIM6	SHEKENAG	SACCESA	59637636	550,000,000	SALLES.	MEASURG	- MEX.E3%G	1992/1995	SWELVER	2002,64314	DOM: SWOW	286233333	HEATERE	200776334	SACSONS	596237865	C100C2 VANA.	2002 (0.204	
Xilian Checilitaria (estage, estrector, Janin			Same Commence of the Commence	Commence of the company of the compa	COMMON CONTRACTOR AND	Attack Commitment advantage Section Committee	Xiboli, Copediarial, Copediarial, Securiti	Salicornecti	White Denistantiniage January, Janu	CSC SWINDS AND	COCCONTRACTS	, (S.), (S.)	Stars, Overstand Labour, Sensony, Sens	2000000000	XSIQOX_SWEGUTEROWEERINAGE, SHOWCOM, JAMOO	XXXXX Christophy (naivage, not withy, Jano	salcommon.	SECURITION.	Charle Chemister and Charles a	KStack_Cherchoranteaane, appraise, your	COSC DOMESTICS	CECCOSTORTS.	OR. ACCOMMON	SACASTASIA	Committee of the commit
2014:12:30			00.385,400	200.000.000	24.52.404	75-75-4507	2014-13-20		68.23.4883				21.91.922		90,72,4107	\$075-100	2247472	2009032-02	201407.00						
Cuest testessa ceaskajje, Costa Sida talak	SOURCE SECURITION OF THE SECURITION SECURITI	\$2,619 \$50.8960 & C COORD		company of the company of the company of the	Annual Colonial of the Colonial Colonia	CONTRACTOR CONTRACTOR	2014-43-20 (************************************	TO SECTION OF MATERIAL AND SOURCE STORY	Over the for the second	strain steaking son progen	Secure Source State Assets	States States of Control		State Show Show and assessment	CONTRACTOR OF THE CONTRACTOR	Control England State Car	SCHOOL STREET,	Sury System and course			0.000 mm 178	**************************************		SOURCE SQUERY TO THE COLUMN	to the same of the same

U.S. Steel - M^ Valley Works Exceediance Root Causes Tracking J Corrective Action Dates/Regronses

HEATHE XSub. Consideration being best to the constant best substitute and constant substitutes.	HEATONG SSEAR Devolution to the August June 1		- CEATHER CANAC, CAMPAGONA, COMPAGONA, ESTEVISION, CANCOLONIA, COMPAGONA, COM		HEATING CASTRONOV	10-80 4-702 - CONTROL STREETS AND	XStack, Crestina	HEATURG KStack, Chestistantis Ladage , Futbactory, James	MSAITMS KSBUC, Swedneshari, eakage, Refractory, Joseph	XStarck_Commonosic	PURATING NUMBER OF STREET STREET		HEAT (NT) CANADACTOR SEASON		PERCENT ASSERT, Sweet Connect and again, flat action, bump		HEATHER SECTIONS	\$50,000,000 \$50,000 \$5		WEXTON: CACAMONIAN			HEATTHS Store Common Owners of the settlement	RANDACORO (2001)	Waterson's water		ACCIONA SCOOL Orestateratemany, Judicenter, June 2014/05-14. Problem PS Will Remode and Empiricance time.	SECONOMIS	HEATING KENTLY Dates John Jenesephand 2014 dying		HEATHG UNIVERSITY OF STREET CONTROL OF STREET CONTROL OF STATES OF STREET CONTROL OF	Kind Denimatrizmage Kehang Jamb	HEATING KStack, Checketachos, adhage, Buthactory, Joseph, 2014-27-10.	FEATURE CALCULATION CALCULATIONS (ARTERIACISTICAL ZEGACE)		COLUMN COMMUNICATION COLUMN CO	população dos sagleste adapta aparta como como como como como como como com	PERSONS XXXXX, Construction representatives, Jean 2014-07-46, American strongs, College and each controlling in the Section 1.	CaCurament	CO-COPYTO ALLEGARICAN CONTRACTOR OF A CONTRACTOR CONTRA			Co-Co-bist (Managarahan), Samanarah Managarah yanggan (Managarahan) yangga (Managarahan) (Managaraha	CACCONTAR CACCONTAR	XXXX
5	5 (20) 45, 20) 44, 20, 30 PH	360 36	Sep 2.6	5	2	\$0.96.8 + TOT '03 5mg	**************************************			• •	2 Sept 25, 2024 4:31; 27 pp				2		\$\ 50.15.2014.53958.00.00.00.00.00.00.00.00.00.00.00.00.00			2			6			50 EC 1014 EC 21 055	56 Sep 88, 2014/3/2/63 ps		5	Sep 15, 1004 1140 04		20 U 2043.00 a	20	- 86 - 38 - 33	6	00 11, 3014 2:13:08	·			£ & .	No P5/35/14/15/15/15/15/15/15/15/15/15/15/15/15/15/	2022 2022 2022 W.C. 2024 1220 2022			40 M 7, 2014 3105 57 194
** 20% - *** 18,000 (80)		20%	200%	ONTAIN INGANA	CHILPRIC NO. CO.		Willeys South		M cons	** 20%		000,000 000 000 000 000 000 000 000 000		200%			4 20% HEATING	20%	AND	200%	Musia Musia	MALKAR NACK **	** 20% boses HEATEN	20%		CHILDS: CALL SALE CONTROL CONT	50010/004 Sept. 1872 etc.		CONTENTION			SWINGS WOOD WOOD ON				20%	20%	20%		3	***************************************	*			SAGGE
* * * * * * * * * * * * * * * * * * *	8 23.549 v. 20%	8 . 218 Nag + x	NOT CARTON BY	* * * * * * * * * * * * * * * * * * *	N M M M M M M M M M M M M M M M M M M M		20 xx 20 20 20 20 20 20 20 20 20 20 20 20 20		**************************************	5 25 84g 44	8 93 832 ××	2	N 27 Rág ×s	8 42 Kdg	24 SM2	× × × × × × × × × × × × × × × × × × ×	26 NAS 65	********	2 2 2X 2G	7. 52.855 × 7.	2 23 23 CO	3 13 Reg 4 >	2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		# 1280g	x 22,805,000	× 30 300 4 ×		X		× × × × × × × × × × × × × × × × × × ×	x x X X X X X X X X	4 × 1008 63				% 22 July *>	8 35 Nag - x	3 19 No. on	# # # # # # # # # # # # # # # # # # #	* 438.00	**************************************			× 600 00 ×
STACK 20% SP	•	STACK 20% - 929	STACK 30% SSP	200 MUXXXX		200 XXX XXX XXX			2.5				SINCE NOW SIDE			212CX 2020 1030	2000 200 - 000		STACK SOME SOME	\$700,000		\$\$ ACX 20% 559	STACE 20% 539		20 %2XXXX	SLYCK 2004 204 SLYCK 2004 204		STACK SOME SIGN	2000000			2000X2000 2000X2000 2000X2000	7		SINCE SECTION SEC	\$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$	STACK 20% S07	3.	57ACK (39% SIP	STACE 2000 - 500	~	\$1300 20% \$25 \$1300 20% \$25			STACE NAME SUP
80.600 ST2		Suudon STA		225 Avenue 225		53.00 50 50 50 50 50 50 50 50 50 50 50 50 5										20.00	Nation Ch		2000		512 512 513 514 515		10.00 ST			22 × 200		S				272 S			Parameter Str		Roughter (ST)			Roudone ST		Success Str		Southine ST	South St
200 (2007) A1) 8		BATTERY 3 ACS O	S CON TANBLESS	SASSERAL SASSESSES	218	n en tablises							EATTERN CHESTAN			SATTSAY) ASS O	SATISTICS OF	84778973 895 O			SATTENY 3 AZO U		MATTERY 3 SECS U	ν w	#75 6.453.27% 0 . #74 6.453.24%	54575887 X 8627 U		SATISSAY 2 MAG C		C CASSINAN		BATTESY : SUL U		BATTERY 3 AGE 0	BATTERY A AGA - 1	BATTERY 3 BCS U	8A77880x 3 - A04 - 6			EATTERY SEC U	2 880	BATTERY I ANA CO		BATTERY 3 AGE U	828 (2037)1978
000 3, 2014 1000 03 PM 1		Aug 27, 2014 11:00:03 PM 1	3014 9101 CH	900 54, 2014 12 (2013) AM	20, 2014 2:00:01 /24	2014) 20 01 6W	2014 2/50/03 694						AG 3, 2014 12:00:00 Am			24 20, 2014 (2010) AM		2014 (1.00.03 s)s	26 20, 2014 1:00 03 AP	M4 KD-00: 01 #10X	34 24, 2014 700 03 AM		M4 50-00-01 \$100	74 21, 2014 10:00:01 pm -	71 184 2014 2010 01 FW	NAME OF STATE OF STATE OF STATES		24 14, 2034 1:00:03 884 .			2014 (0:00:00:00:00)	24 12, 2014 1:00:03 PM		M 10 2014 \$100 01 M	24 10, 2014 3:00:03 4:4	014 12:00:03 989 8014 1:00:03 889			2014 10:00:01 214	34 5, 2014 10:00:01 PM		24 7 2014 1 2010 1 4M			- }~
	204201	\$60944	2080298	92736	******	%%%% %%%%	38	X :		388133	268174	\$807508	878 77	****	1000000	X 88 8 8	96.5796	\$6.0073 \$6.0073	\$6.75 \$6.75	(30,400)		23.68	28.83		962533	30.78 30.78	1779055	1078/6 1178/7	Societies	ž	97032	970805	30-35-0	\$17577 11256	927525	97758	128-92.6	928633	975400	874400 874400	924281	M709466	923363	802508 803508	9723322

:		COLUMN TO THE	Secretary States	200 VA 700 400 100 100 000	0.000 0.000				W02X2X33: 3	Append	æ c	\$4000000 PM		20000000
over prestor to an code, side	2014-5148	Retreatury Dends		MOS 24 2014 6 2414 AM	HEATING		e e			SUSCESS.			Nov 18, 2014 2 02:03 849 84	
			MEATING	800 34 7614 613 18 88		47 80g +> 20%	38 A	200		Southe	e c	100 - 0	2016 1 00 03 08	
dance		Section (Section)	SMEKSH4	500 17, 2019 4:22:52 818	Section February	%%% <- <	 38			80			2004 8 00:03 88	
oven and was spayed and dusted princ to	3014-11-16	XStack, Operational, Operational, Decade	HEATTHE	760×32, 2024 12:43:50 PM	2001,0004 : pub-600	22 8/03 20%	.30	SQ .	% 02 NOV 20%	200000	88	SE ANSLINE	2014 12:00:03 4**	101406) Nov. 15.
source post foreign furnis		Continuent (NEXTING.	800 ET, 2014 1:19:30 PM	Charma	\$.28 3			1000000			2014 52.000.00 199	1014078 Mg (5)
Warry wyraped arch dealess	X	CALLOCATION NAME OF THE PARTY O	- 100 mg/m/m	Nov 17, 2014 1:15:15.994	OMERSES.		e: ::::	9 19	% CX XX	No. and		9ATTERV \$ 18		
shary sprayed and dusted		c8(2000000)	MCATOMC	MON 17, 2014 (2, 41, 50, 594	SMERTING	8 .	æ	-		ROJEK			3014 11:00:03 AM	13 -68 24,413
over tealways on pusters sale setterdest decarb. Stre-18 sters	2008-10-13	XStack_Operational_Operational_Securit	SKIRKING	Nov 17, 2014 12140214 PPK	DMEASH .	33 Rug ×× 20% ,	æ	*	%00.000030	Rosation	MAS S	94TTE973 1 A	2014-9:00:01.64	
Subsect seasons		and amounted.	SKITANG	NOVER, WERE ELLEWOOD FOR	SMEEVERS	\$	-88 -	**		(Cox 200)		90 1	2004 \$2,00,00 899	
			1000000	MOVED 2012 12 100 M	NATURE OF	222000	e 20	0 4					2014 12 (2010) AN	01 AN
Starte Startes		"Stack, Eperatorial, Speratorial, Operaty Neorgi Transp.	H45734	No. 9, 2014 Cold 22 AM	*******	ŝ	Se	4		80000		- 00	2014 12:00:03 24	
princip funds		CaCaromera	CHITAGH	NGS 4, 2004 1/42/54 PM	100 TMS	8.	3*	**	SENCK 20%	Suggre	90x : U	partyper 3 - ac		20121884 Nov. %
CHRYSTACT NGAC	2014-11-02	KSWK Demond Oxnobina Open/Sung/harp	HEATERS	HOW A WIND THAT IS SHA	2000,500,000	š	28	8		South				
parte of contract the contract		spirossonia.	- HEARTHA	200 4 2014 (-40-37-29)	3802090 		x: 3	\$ K	. STACK SON	900008	C 4	FFF CASSES	78 54 CO CO S 50 C 1 MW.	ANNE ESECTION
Over some wax or	2014-10-33	Jillack, Operaniese, Operaniese (Spaco, Sacon, Saco	10000000000000000000000000000000000000	800 A 2014 CHOLSS 899			e 38			Soutine				
stately sprayed and diated		GCXXXXXXX	SWELVEST	No. 4, 2014 15 26 25 AM	HEATTING	ş	3*		XXXXX	Souther			MAY 810 (00) 2 4 (0%)	
cuest intent realize	62 CT # 152	without the many through the service of the	SMILESH	3008 4, 20014 11:58:504 AM	596339396		 æ			Soutien		٠	2014 7:00:01 94	
System Street Street	99.00.00		CHILOSIA	300 A 304 M 50 A 50	- Sections	**************************************	x 2	() ()		300000			1014 & DOOD 3 000	(01) Set 18,
stance breakers are grants	00000	udian/inay	SMEASH	COLOR COLOR ACCORDAN	DELLEGA	3	. 2		%EC SONIE	Resource		5 - Sat	NA (5:00:1 *100	2 2
201.4-10-24 training of location	3014-05-24	Xiladi, Consetural, Coperational, Wallington Level	SNEEDING	Cot 28, 2019 7/24/10 498	SKE-TES	3.9 Subj. ~ > 3.0%	2			Rossore	8			
1), secondaria		X	- President	5AC CO., 2009 1 42 47 697			2	92.9		SOCOS	c	Set 1 (807) . 807	CR1 ZQ, Z0179 91001011779	
	4	Maria de la companya	Contraction of the Contraction o	Out and a series of the series of the	CSCHARGE S					200000				
pastro poe palaceta Auros		SAC MESSONER	HEATTRIC	OUT NO. 2014 TATASSERM	Sections	8	×	999		80,089	× ×		2014 \$ 30 CJ PM	
		collusioners.	200012 Williams	Oct 26, 2014 2015:12 899	206EXX888		z	99		Roussian				
Secondary on adjustment constraints	200-61-4100	Kilanik (Iranikanaka)a kathaday Jami	5x62283ei	Oat 20, 2014 2711 95 99	ONGRESSM.	20 500 00 2000	22 3			200000 200000 2000000	es e	SATTEME : SEC	0.000,000,000,000,000,000,000,000,000,0	2007030
postery pare parketes fueres	ZOZE LEGY	Control Control Statement	2001,000	CON 7, 2034 NODEC DOM				\$.83 .83	*0X 30%	Editorio				
cuen was dualed		cyclumoser	945A773WG	Oct 6, 2019 1:11:12 PM	STREET, STREET		×			Roudine		5.0		
603 60	2014-15-02	Klack Decreased as a Bage, February, James	34525346	Dot 6, 2014 1:03:57 PM	28000834	33 Kdy> 20%	× :	12 :	,	800,000	C /		2024 200003 SM	100278 501
SOR	2014-09-30 -	XSXX Owningstockers as selection, then	Continue of		TALLES A	51 Kin 42 Kin 43 Kin 44 Kin	er i	6		20000		200 C		
ayers para algo compand and day applica governors	200,274,22,402	Control of the Section of Control	ON THE REAL PROPERTY.	AND ALCOHOLOGICAL AND	SERVICE STATE	\$ 3 8 3	ė io	CVS CVS		X X X X X X X X X X X X X X X X X X X			AND AND AND AND	
party part parted fund		COS ZATOSTACO	I William	Cot 2, 2014 \$ 500 40 40	CMLCKER	× 20 ××	e as			SOM SOM			2014-3-00 00 AM	
shary sprayed and dusted		**************************************	CHATASH	2014 8.08.20	SHEADING		set .	SIP		30 MAN (18)			2014 E-300:23 FH8	
ACRE SANCO LOS SÓRIGOS CANOS COSAS.	- 2004-00-20 - 00-00-20 - 00-00-20	Allow Charles are the second of the second o	2801080	0002, 3014 2/53/25 489	SHILYOH		w w	£ .	S22CX 2860	800000	a s a s	NAS. CARBLES	MY 50:001 F107 MA CO:0015 F107	100000 100000 100000 100000
Warry typesped		Contracts (98541985	82-654 MICE	Section .	13820 -> 20%	Y 28	Sta		Macatine Macatine			2014 S :00 G) 2M	
pakeods Aveny		caComment	PATENTES	2014 7:50:32	MEATONG	34 Pdg ×× 25%	æ	80		Routine			3014 2:00:03 FM	
sturny sprayed		a sustainty (co.	SMEEGH	Oct 2, \$8314 71583,07 AM	SOUTH	Ş	æ	988		800x000		255 (793) 253	2014 12:00:03 8/4	
CONSTRUCT ALLOWS		CMC CONTROL OF	54C5434	Chat 2, 0014 77-40:50 AM	Sactions	\$6.50 e.s. \$50%	: æ,	S.	200 × 200 ×				26344000309	
2014-09-36 Over Interfan heelstage en CS, bedinseles ef over	#####################################	XIIack, Deenloudeessakage, Refractory, Janin	SMCSRSH.	Oct 2 2004 (1980 SAM	SANTO	34.86g w > 20%	×	90	- %KX XXXX	Routine			No. 5 0 100 1 9 100	
skurny sprayad arek dustan	2004-9302	solutions	HEXITAGE	Oct 2, 2014 7:49:52 am	CHICKORY	ŝ	×	186	200 XX	XO.OX	ж. С. с	343 3	201413:00:03 FM	
oven bission leakage in the PS	2000	Eliza Denimentation per para la company de la company	PER SECTION OF THE PER SECTION O	004.2, 2009 04029 AVR			g - 3c	9.8	SKX XXX	20,000		SATISFACE SATISF	20141.00.01 W	19000000 500-2
sharry sprayed and succeed		COCOMINUS	HEATTING	Sep 30, 2014 \$13215 PM	SACURS - SHOUNG		28	ő	%A22 X7X35	8000000		44		
Suided wine		callannens	CALLWER .		- H65415366	XXX	201	×.	*XXXX XXXXX	30,000 to			2014 10:00:03 88	
control part paleads Arans		Age (Sylvanges	2812,6316		- SWEENER	ş,	 20 3	¥)	SXC 20430	2000000 000000000000000000000000000000	a s	SATTEST 3 AC	2014 9:00:03 PH	100.000
			20073A00	000 20, 0019 5 10 10 10 20 000 20, 0019 5 10 10 10 10 10 10 10 10 10 10 10 10 10		20 co	e (2)	S SC	% X24.5	8600098			2014 J (2010 J AM	
Cake Sale La	2014-03-39	SCOOK, Decretories, Operational, Syscolythetrap Storys 2014-108-19.	(CO)(C)	£ 38	1887(86	300		1 89	%cit xoxus	Routore		, se	2014 BIOLOS PM	250
Cross.	G2-627-6275		MEN CASA	pep ad, auto-proprie em		x572 c.x	- 20	88	57808, 60%	SOUSC N	C	8633887.3 852	2024 9:00:03 999	\$1 dec.
Chen branch Leanana Jerry, Chen France Sale		6.4998	000 te2H		and the same	. ,	. 2	¥	21 % X 20%	SCX8XX8			W2 5 5 0 0 0 7 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
dupled same			HEATTING		DMILKORS .		· z		STACK 255%	300000			2014 6 00 03 kM	58 days 640 838
2016-05-18 when honored make being some.	2014-09-18	XSack_Constants_Cherocons_EntercheCoorgTine	HEAT SWG	Sep. 302, 2023 \$1072.28 PM	2002.2369	73 800 on 20%	z	529	%02 X3x(S	SO/One	er er	BATTERY 3 ASK	3014 1:08:03 949	1000-402 Sep 18.
coentessage coise side extended coultry time	2016-03-13	XSMO, Cycarorai, Speriousal, Editorial Colory (Time		Sep. 30, 3014 SALC 30 PM	SPELYSH	43 Kdg au 20%	æ	50	- 940X X0x13S	80,000	. °	Security of the sections	. WK EG 80 % 8402	Sec. 36.
wern leavage color side extended scaling time	501-60-403		3400,000	Ter 20, 2034 S.C.; 46 FM	20033,4399	Ş	z	88	33KK 25%	80,000	*		3014 \$100:03 PKI	(CCCC24) Sep 18,
overs liceburge con cohe sole	X04-39-88	Agreed Constitution of the second constitution o	540,23346	38	SMERKER	27 Kdg +-+ 2004	æ	900	%/25 ×343%	SUMMY.		igur .	2014 9:50:03 849	
April Jacobski Scharterij, Jacobski schol	304-80X	Xilan X. Characteristics and action comp. James	Contago	Sep 20, 20(4-5/20,66)	5403504	ě (ar 2	\$20	202 XO426	70 C80 A	с «	BATTEWY 3 AGS	2014 3 CO CO FM	
Scored were		: co/.com.co/2	2000		SWITTE	25.000 -> 2000	: *	9 ×9	STACK XXX	80.00		SYLLES & MELLINE	2014 1:00:09 88	
busing sprayed and dusing		calcornect	PEATING	Sep 20, 2014 7/54/40 AM	345.82.00G	35 subj • > 10%	38	120	S0208.25%	802,508			543 8 TO 100 T 9 ESS	500 14
sharn sprayad arti dusted		caClorement	SHILMSH	2016 201043	5423.634	8	.32	310	\$200 NOVES	2000000			2038 4 00:03 AM	Sec. 14.
paprop pue partende, humps Kuse buston		Californiana .	SMADNIE		SMEARANC	8	28.	g :	\$02 XX435	ROUGH ROUGH			2024 A DC 92 AM	\$6.50 \$6.50
swen inserior is	X148841X	XStaxix Contractional Conventional Extensional Colorestions	SWEETERS	NA 99-667.2 9102 '03 des	2007.100V	2 X	ae :	eg s	SEC NOVES	2000			77	1 Table 1 Tabl
o., .		CAC DIFFERENCES	HEATING	26, 2614 2, 361, 564 26, 3614 2, 361, 564	VX.LY3H: .	š	ar .	*	S920X 2098	Rocking				ate :
the to 4 hour outeign	- 50% SCOOL SCOOL	Chief de parago Sa Adaption Artis e de de direction de particular production de paragonales de desperador les paragonales de paragonales d	HEATERS	10 20 2014 2 38135 AM	280,830,086	35 840 ×× 36%	32	***	Section Section	2000000	c	8477587 3 823	STATE AND CONTRACT OF STATE	. W. St.
CARLO CARROLLA CARLO CARROLLA CARLO	V61 - 260 - 100						٤	ŝ	SCACK 2006					

101/201 101/202 101/20
1946 16 10 10 10 10 10 10 10 10 10 10 10 10 10
######################################
ROADS
STACK 20%

26 Control of the con
Heathway Properties of the Pro
We 22, 20, 20, 20, 20, 20, 20, 20, 20, 20,
MATCHES PATTER
**SEACL Chemisters (rabbage, Sechemon, Jacob. 2014-1) 2; **SEACL Chemisters (rabbage, Sechemon), Jacob. 2014-1) 1; **SEACL Chemisters (rabbage, Sechemon), Jacob. 2014-1) 2; **SEACL Chemisters (rabbage, Sechemon), J
2014-12-12 2014-12 2014-1
2014-17-22 Over Micros Inskapps on 92 for some disapped . After some disapped and

U.S. Steel - M - Valley Works Exceedance Root Causes Hacking | Corrective Action Dates/Responses

CONTRACTOR AND EXCENT COSTORING CONTRACTOR	2	200	2002	DODGE CONTROL OF THE	20078	

		***************************************		### W.C.		* SWOWELL CHEMINGS NO. 1/31/4/R (0/33/4/
			20073.00		2014-03-05	ONE OTHER MASSING CALLES SOME ANTHER STORY
tel Rulg was 67% and come			Conson		4	SUISHONS LIMITIL FIXED - WATES PAY HEAR
88	451134 451134		Sec039396) Stack_Operational_Consistence_SpacingConngCongs	2014-08-09	
			9	Action Commissions with the production of the commission of the co	X112000	33,500,000,000,000,000
2000						200
\$ 50.00 e> 50.00	. 96,632		2006,00,000	ASSERT CHARLEST AND THE STATE OF THE STATE O	Suspension	WALS OF AND GAS OF
	4 . HEATS		SHEEDSHO		2034-30-34	2014-10-14 CRITCO IN # 8800A0XXXXX
						Heaters working gas regulator impulse little
> 60% - 364 cm	MENTSH IN	NOVE MINISTERNATION	S1639281C	XCIAOZ, ContoursionSystem, Cox, Essensi Brian	2014-01-08	2014-01466 — Howel gos volums on Henry, break down
*		1911/201 1910/201 1910/20 cc (078 CF (078	HEATING		HEATING XXXXX, Chart, Chart, Chart, Indian photos HEATING XXXXX, Operational, Coperational, Chartery HEATING XXXXX, Operational, Coperational, Chartery HEATING XXXXX, Operational Laborator, Fall between photos HEATING XXXXX, Operational Laborator, Between the continuence HEATING XXXXX, Indiana, Fall bias, Secure served broads HEATING XXXXX, Indiana, Fall bias, Secure area delication HEATING XXXXX, Indiana, Fall bias, Secure area delication	HEATING XXxxxx, Cohert, Chree, Indexopholosis HEATING XXxxxx, Queristand, Copus stand, Copus spand, Fabrica pholosis HEATING XXxxx, Constitutions Labourg, Fabrica pholosis HEATING XXxxx, Constitutions Labourg, Fabrica pholosis HEATING XXxxx, Constitutions fabrica, Fabrica pholosis HEATING XXxxx, Constitutions fabrica, Fabrica pholosis HEATING XXxxx, Constitutions fabrica, Fabrica pholosis HEATING XXxxxx, Constitutions fabrica, Fabrica pholosis HEATING XXxxxx, Constitutions fabrica, Fabrica pholosis HEATING XXXxxxx, Constitutions fabrica, Fabrica pholosis HEATING XXXxxxxx, Constitutions fabrica, Fabrica pholosis HEATING XXXxxxxx, Constitutions fabrica, Fabrica pholosis HEATING XXXxxxxxxxxx, Constitutions fabrica, Fabrica pholosis HEATING XXXxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

U.S. Steel - Mrn Valley Works

Excredance Root Causes Tracking | Corrective Action Dates/Responses

2002 (200 C) (200 C	201443.2	KNAA Chentenmuladaga kahutay tara	CALLYSH			250,175		ند د					828	23 ANN CASS	THE CONTRACT WARRY TO BE ASSET	X43, 279.
028 C. MRC	2014415.73	Action of Character and State of Character Characters and Characte	CMITCHE			- HEATING	31. Kdq × > 25%	32	30	·			. 80	84 CMS (548	THE RESIDENCE AND ADDRESS AND	2000
30 TUM KING THEN NU STAN INCOME BRETSTING	Ø141223 8	White Commissions eakage, Best word, 3458	SMILLYBE		•	SHILWSH	SS 802 44 20 5					 	8 80	04 00000000000000000000000000000000000	The State of	1074073
CONTRACTOR ACCURATION OF THE PROPERTY OF THE P	101 FE ENT TOTAL	KS lack, Overstate starting age, Bettertony, their	- AND			1000						e.	% X	23 4332288	Sec. 22. XII.A 7 (13.05) 244	2282363
Sprod Dated Killyed	201412-05		* SCAFFORG		,,	100 A 1700	25 500 4 5 200	 		5 X52 X5455	Native 534	C 20	28	BATTEMFSA	Dec 22, 2019 8:00:01 899	023827
specify subsidied with leveling of overs	2014-03-03	XXXX Commonw. Commonw. CommonwegOusego	100 TENERS			HEADAS	28 Suy -> 20%	 S	\$			G 20:	8	9433238W 84	Over 5, 3014 20100 03 APR	1019400
200 200 200 200 200 Carrier	2014-12-03	Same Action (Secure 3 Secure 2 Secure) Secure	Mac 1676		÷	W.C. 8.70	To State was 100%		200	٠,	Nouthe Sta	22	G.	8433594 24	Dec. 3, 2019 9, 50:03 PM	8019138
Security Sec			100000000	ON 255 PM	Mary Soft Soft School	TANKE.	22 889 44 20%	22	SSP .	S - 9602 XDNLS	Hadding STA	22	80	PA ANGLING	Sec. 3, 2014 12:00:00 896	110000
SOMO DEPENDING	23-13-8X		2002.20.00			٠.:	26 Rdg +> 20% 56-cod	25	\$100	SEWEX 2008 - 2	Nacione Sta	22	838	PATERTUS	Nov 24, 2019 7:00:01 8%	(096899)
Before the charging, extended decarts time.	2014-11-17	Activity Committee Committ	27012.7000					* ::	309	\$ 960K X2MXS	Noutire Sta	G.	8	P\$ 2863.LYS	Now 13, 2019 S. Od. 03 PM	\$15423
excession disease some 40 mm, between sharges		STATE OF THE PROPERTY OF THE P	- 20072454 - 20072454	03185.0x			10.3	. 19	***	\$ **XX XXXXS	SCHOOL SCHOOL	CC SE		PLANSLING	Now 12, 2016 8 (2010) AM	(014828
CHACTER GUBUUCED ONCE ONON WAS	2014-10-23	ASSES CREMENTAL COMMON COMPLETE COMPANY	00027000		MONEY 2014 2112 MONEY		11 Fdg => 20%	×	500	7	300 S00	c.	8	61 3834189	Now 5, 2014 3 500:03 PH	\$0127965
BESING REPLACED	\$101+10Z	() () () () () () () () () ()	- Constitution			2802339	WW. 44 600 00	8	***	573/CX 20% S	Access 57.8	E	3	67, 6000, 1978	CC 22, 2014 25 CC 25 CM	23842
CALLOS IN SOCIACION SCHOOL SECULO SECU			HEATING.			est Person	Company And Andrew State Comp	. 8		50 Met X3423	KOLONE STANSA	60		94, 4632,199	Cot 14, 2014 12:03:03 8M	2008/200
CALCO IN MICROCONIN NODOCO MODOS	N1-81-418C	XStsoll, FaulDate, Radicale, Askarria Halthorotton	0361X383			SWIFTER DA	62 Ridg + x 22 Ridg 300 cmd	ar di		\$200,000	Hadaire STA	92		28 ARBELLING	CXC 24, 2014 31:00:03 AM	000730
SHIR COLLEGE AND AND LINES	2014:10:14	Charactering Them County was)45.671WG		••	SWEEKSH IN	All Budg was 200kg in technology	*			- 500 - 500 - 500			Sec. 1992 1998	Control states & Control was	
Oven in white sepain		Salizaranese.	DWITEOM.	2,53:23	- S00 30, 3034 12,533 37 PM	780.01000	43 340g 15 4 40020			- 1				a construction of the cons	NA 13 NA 2 NA 10 NA 10	X
Construction of the state of th	C8-01-4102	Xiah Operatora Omeraca tecuty	MATABA			HEAT WAS	24 200 × 2 000 ·	e 2	250		900.000 900.000 900.000	e :	100 A	91 2831188	54 (5:00 ()) XXX () DO	007223
50 miles (10 miles passes 200)		due Lucature see demonstratements parent	SMITTER			165477893	%C 4~ (200 C)	: 33	100			0.0	0 0	W. COCC. CON	Oct 3 2016 School of our	202522
		Yana Contractoranap Referency Dominantine	C 0883383H		90.	: #SXT7#G	33 840, e > 20%	: &		- /		: C	2 2	24 CM31 1805	On a King constraint and	2000
SECTION CONTRACT SECTIONS	200420000	Kinck Cyclicatoriae and contactor to the	5965200389		*:	58377836	45 May + 20%	:20°	***			, C	2	** 2031.7ms	200 57, 2014 27, 2010 27, 200	7300000
SO LEASANCE IN THE HOW DISTAL AREA		Victor Charles and an analysis of the state				+88.67198G	21 Pag => 20%	38	88	SYACE 20% - 6	300,074 S34	(C)	15	SATTERY 14	Sep 16, 2014 4,00003 998	900000
DOES TAKES NO STRANGT SOMESHIP MAKE	2024-08-64	Control Control and the Control of t	CONTRACTO		:	SWITW364	29 Kdg ~ ~ 20K		**	\$ %IR XW15	KONTON (57)	c	3	64 ASSLANG	246 14/1014 4:00:03 9H	38333
30 CS C 80 CES 1802		CONT. 100 CONT.				MEXT NO.	\$7 600 00 10M	20	\$\$ 	STACK 20% 5	Samo Sta	20	38 30 30	14 ASS.1399	Sep 13, 2014 9:00:03 9:44	NCON.
						HEATTMG	9600 × × 50x 3x	×	- KS	SLYCK 30.8	S00,000 572		8	63 AGL299	Sep 13, 2014 3:00:03 994	267986
	2014-09-07	Communication (Amministration)	- NORTHON	137:53 886	960 EC 2014 5:32-22 086	5887983	100 c- 200 K	28			Routine ST		8	SWETTERM 14	Sep 10, 2019 6 (2010) 39%	200000
CONCERN DESIRES CHARGE	20140908	Numa Uparanara Umeratura Opacin Oureiginarge	Sharkers			3427634	\$9 81.55 ×× 50%	29			States 573		22	94) (Pay 14	Sep. 8, 2014 S.200-03 PM	XXX43
Sing con and servery	.01408.63	Comment of the second of the s				:	% C* W: 81	*		\$1,40X,30438 \$	FIS SHOOMS		85	*1 ARTHURS	Sep. 6, 2014 1:00:03 AM	800008
		XSTOCK YEAR OLD TO COMMENT OF THE CO	WATER.			**********	35 Fidg + > 30% -	35	\$\$\$ 	\$1740X XXXX 8	STA		88	PATERIAL IN	AND 24, 2014 4:50:03 PM	992880
CANCILLA STACKORY WALEN TANKE	10.404.02	Constitution of the consti	Contrast		**	September 1	SR Rolg x 100%	× .	93	STACK 30% 6	Valoria STA	8	828	PT 2853.395	Aug 21, 2014 4,500:00 PM	982208
OPACITY SINGLING APTENDED, WAS MADE	20040849	Control of the contro	2001 1000 P) MEATING	20 mg> 20%	x H	200	STACK 20% : S	Russine Str	8	823	\$43,2830,895 \$4	Aug 20, 2014-8:30:03 PM	33300
	2014-03-13	A STATE OF THE PROPERTY OF THE	DESTINATION OF			28073WG	N 5-20 4 4 20 50	*	53.0	SLYCK X022	ST/	*	8	*3 ANGLARS	WAS TO SOLE \$100 CO NA	351737
Section States	80.00440	Section Commence of the Commen	A1450.4567		**	OMETING:	23 Fdg +> 25%	z K	\$5	\$ *SAR XOVES	Rouse St.	*	88	847,3836,198	Aug 18, 2014 9:00:03 AM	\$91582
Charles Charles Charles Control		Willy Committee of			*!	MEATING.	23 9/dy +> 20%	2	. 433	5 ***** XD#3.5	S20 800008	8	3	64 X836398	% (\$ 00.00 TE \$100.00 CE \$44	11,5998
and and transpage &			200			CHELYCH	42 820 ×× 20%	28	829	STACK NOW 6	STA		803	94 AMSLANS	AUG R, 2014 EXOLIGIEN	200492
COMPONIO PRACTICES	53.19.69.69	State Commence Commence Commence of the Commen	200125095	 	82	OWERSH >	26 900 -> 20%	28	38	5 %CC 20%35	\$30 September 1859		808	93 ARTHURS	24 29, 2014 9 00:01 844	820
NOTIFIED CARBATIONS ON STRIKE DAMPY	302 4 10 2 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Vivos Chemicos Vivos de la Company de la Com	SWEEKS			ножимо	36 cm (208 cm	** **	12 m	\$2,000,000	State Sta	.ee	82.0	94 AX31.1995	14 29, 2014 2:00:01 AM	2000
LEVELED, WILL CHICK HOST TOM DUE		White Other District Matter Service	DATES SA			SHILKER PA	\$3.800 × 20% 50 cm	32 32	200	\$78CN 20%	SCHOOL SCHOOL	8		SASTERY 28	28 28, 2014 2:00:03 FM	828688
CHACTLY STREED COCKED ANNO	W. Kill of Co.	NO. CONTRACTOR CONTRAC	Sec. 19 Sec.			3837738	20 800g or > 20%	**		STACK 20% - 5	Routene Str	2	300	SAFTERY 18	77 78 2014 1 00 03 74	386/82
25 min. decarb. time. 58% country during	00.00+100	KSack, Overamonal, Operational, Special Guerry Charge	PECATEURS		\$3	98.67TKG	33 Mdg + > 20%	*	***	\$1,90% 30% S	Success ST3		8	347783754	24 477, 001-8 ti 501:00 898	30,000
WALLS DAY, USED ALL DAYS ON THE	2014-67-00	Your Condon Jonatora Countries of	SMITTER		. 101	5800.395	CO 8000 00 7 70 000	. 12		•						
Specify outing charge draft rest time out	22.489.43	Klasis, Operatoral, Operatoral, Operishinate of Douge	- ×8.47%C			CALL SECTION	TO THE STATE OF TH	e :	76				Š	SCITE OF LA	NATION TO SELECT THE SOURCE STATES OF THE SECURITY OF	8024533
Opedia during drawps drack rest time due	2014-07-11	XIIwo Cymalaira Doestaral Dyudhibus golwye	288,4488			000000000000000000000000000000000000000	Section 19 April 19 A	æ : å.8	eg :			E	828	P.C 7833.LF02	36 13, 2014 6,300 03 PM	877778
1 CARAN CAN ECCESS SECURIS TIME	X0.400.00	XSusta, Esperational, Operational, Executive	SWITZER		, e	SWITTEN S		e 2	48	\$190X 20%	FLS ROBINGS	E. (2	SA17ESC 14	24 13, 203 4 6:00:03 PM	875378
M173467 FG M41 LT34 32 R5 7104	10.40.01	Alex Change of Locates of Control	\$8577thus			HEATONS	22 400 400 2004			•	, S		3 8	041 42001 140	245 2014 2 10 10 10 10 10 10 10 10 10 10 10 10 10	STEATURE STATES
Manual and Company of the Company of	CADAR		Same		L.		-		-	in			-			
	1367773,0006	32000438 V3 (35070) (35078)		CORRECTION RESPONSE DATE DATE OF SPORTING	m		The second secon		\$7.4000AUG	2328 8328	2002.2009				••	***************************************
					×	Species consider		200 M	***			4.00/SUG	S46343	XACULAY	30399075 SA78	CONTROL STATES

U.S. Steel - Mr. Vailley Works Exceedance Root Causes Tracking | Corrective Action Dates/Responses

	\$2.00 kg	20xx, Onest nemas many, that would be the	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;			200 Subject 2000	381	30 s	3 X X X X	Suu stree	- AGE		Sep 18, 7014 1.00 (3 AH	9/9/42
INCOMES ON CHICAGOS A COMO MANAGEMENT	201409-18		10000000		2000 C		e 20	9 9	CONTRACTOR CONTRACTOR	0.000	Š Š u c	- 50 January 196	24 CO CO 24 MON CO	
		24	SMEETERSH		HEATEN	300 · × 20%	: 20	1 49	%00.00m	90CX538	202		M 10 10 + 10 10 M W	938617
	3019-09-18	'xStack_Commission_w_Retractive_DetectoratedPact	CHESSES :		- HEATTHE	27 900, **> 20%	- 20	536	80% X0% IS	900.0ve	2	53 7837783	Sep 15, 3014 3 03:03 54	99:502
WHEN SHOUND ROWARD WOODERS WIND	2014/05/18	Xilbadi, Overlinterior, eskulge, Rehadooy, Semb	CHILASH		105877265	22 80g wa 20%	×	98 98	SEXCH SON	\$0,000	808		WEST STATES AND NOT THE PART OFF	890098
Opacity are change sony	2014/2014	AS Casa Good	58		Carconol Science	25 Holy +> 20%	30	8	808 X08 35%	800,008	808	83 JASLUS	Sept 34, 2014 3100103 48	88088
Chance on change and	2014-09-74	All Clarks Growt	XX		\$ 50 mm	40 R0g ×× 7094	200	88	50 X0X 50%	South	8	5457588725	NA ES 2012 N102 N1 685	300075
Operation of the Company of the Company	25.50.00 A		28		20 CONTOUR SECURIOR S	50 808 809	¥	389	21,000,000	200000000	860	000 (000 (0	300 00 00 00 00 00 00 00 00 00 00 00 00	888
COSM INSERTIMA EDVICES COPULS SIZE SIZE	2029/09/00	2000 COM	(2)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)		CARRAGOS	24 Table 12 Av. 20	: 3	1	9700 0000	2002000		000 (00) 42	300 St. 100 N. 1	
CYCN THE CONTRACT ON SERVICE STOR	XX+3040							9 10	200 XX	90000	\$ 8	0.877299 (3	30 2 XXX 4 00 03 38	886
CARR SERVICE COMPANIE COM PARTICIPA SERVICE SERVICE	2014-00-00		2002,000		34C3K3H	28 Nag vo 2789	32	89	818CK 30%	\$00,000	8	\$477890 13	540 3, 2014 6,00:03 9M	396.403
	20(4-00-0)	ACTION COMMISSION CONTRACTOR CONT	DM18034		PARTING	35 Kay ×× 25%	22	85	WAX XXX	801.00%	8 ·	SATTEMY 15	5m 7, 2014 12:00:50 AH	992256
78 17 Street (d. 18.		X3x2 Committee C	0807.080		98C3838	29 R00 x > 20%	28	5	55 X X X 55	20,000	E .	SM 1083111100	500 K. 2014 10 20 20 20 70 70 70 70 70 70 70 70 70 70 70 70 70	***
was seen stated to the bed to be a design of the second	86 4 8 8	Xillada, Oversidatrical colonge, Refractory, Ceterforaced 307	940193M		SWEETERS	59 See gas 83%	ize.	SQ.	%(X X)%(X	800,000	800	\$477E97 15	360 A 2014 4 500 63 KM	88.088
SHEWEND COMMENTS	XX4-03-03	SCHALL CHESSES IN STREET, DESCRIPT	3821286		PACATONG	20 mm mm 20 mm	æ	Str.	22.4CN, 2036	900000e	838 C	23 5832,193	500 S. 305 + 2000 03 PM	07.0368
Charles granted charge, extended case grante	2014/03/03	XSWO, Querasse W. Operaconal, Concopouring/Darge	9807386		SWITTERS	72 800 v 2 22%	22	\$\$\$0	STACE YOU	9000000	803 C	\$47369735	540 S, 2014 9 O2 03 489	88788
Control Book	2034-03-25	Management of a monarchy in season of the contract of the cont	SMITTER		58878384	29 Subj * x 20%	×	35 9	STACK 30%	Spulling	¥02 U	63 7635393	New 4, 2014 10:00:03 8M	027758-8
67S LEAGNG SMALL HOLD SCHILL ON ON ON	3034-08-63	Mark Denimentarias Referency, 1988	CHEKKER		CMEANAGE	26 845 -> 20%	ż	89	8000 X0XXS	SOUTH	80w - G	53 2850,136	Sep. 3, 20014-12:00:03-694	995425
	2014-09-03	KStack (Systemorial Characterial Character) Systematical	Chicago		SHEALTHAN	23.869 -> 20%	æ	80	%02 X2X 23	ROUGON	88 S	\$3,483,199	Sep 3, 2014 12;00:03 88	535215
CORCLER CURRICO COURCE	80 M (80	KStack Cheraterial Cherateria ChecyCharpOhene	SHINGS		C86219784	54 50g + > 20%	z	KG.	\$23CX 200%	SCHOOL ST	903 · c	53 20031398	MAR EST (SOLIS MESS) (SE SOLIS MAR	938244
Control Control Control	X3408.36	Chair Company Company Samuel S	Sarage		. X8378234	36 700 4 200	æ	\$\$!	\$7.00 X/V	50 SS No.	# :	86738367.83	*** EC. 10.10 1.00 1.00 1.00 1.00 1.00 1.00 1	\$ 1
next time due	4.2.000.4422	And the second s	3907K300	Aug 24 2014 6 22 19 AV	H2475M		or i		WW. ACKES	6	8 I		AUC 20 20 4 8 00 00 AM	2000
on the many special crash depends depend on the many state.	25.40 PHIS	YOU'S CANDONNESS NAME OF SOMETHING TANK	. ve#7000		283786	45. 20. 00 mm X X X X	2	8	WENC 3.272.55	000000	e C	51 ASSULTED		- Sec. (2007)
State death above frame days expected that to serve 181 copy states	2014-09-74	18tack, Oversteinnet utstage, Refrection, Joseph	CHANCE		. M8611980	181 8dg × × 20%	z	*	STACE NOW	SOUTH	X	\$1 ASSEL198	Aug 24, 2014 \$100,03 8H	903,840
interest and the contract contract which	2014-08-03	River Liver William von Lede opp Eddink Burg Extremos at collinate 2014-00-33	Conference		190717800	33 80g w.s. 800%	×	90	S0000X 2009	WORKS.	200	53 3950,136	M4 80 (M10 9102) 82 Brit	20,036
370 3940	40.44.404												3	
DON XORO TRA TRANSCESSOR MUNICIPALITY	200 a	DON NOOC TON TONING ENGINEERING METERS. IS WITHOUT SHOOT CONTINUED CONTINUED ON THE FORMATION STATES.	New York			75 8081 00 20 20 20	æ	90 90	200 X 2015		Ĉ,	SATTEMY 15	\$400 000 000 000 000 000 000 000 000 000	98) 28) 28)
Clyanity during drange, entended decisib time.	27-60-1703	Klinds Combinens enlage Bellactory, Debring medicael.	2361,998		240,004	27. 8dg +> 30%	z	×	%02 X2x.(S	SO-SONE	285 U	5% ANALISMS	MA CONST. PROS. 22 BOX	902443
	25-40-25	XXXXX Combitment calcage fectionary, both	380,0934		SWEET/GRE	38 Kdg> 20%	×	828	873K3K38	\$0x0x08	80%	ST KRILING	2013 21, 2014 6:10:103 PM	592234
Sallina Colonia, SC)	21.404.13	Mark Confidence, shape Refractory Solds	2943,4534		Declination	36 802 × 2004	98°	300	82.00.00% 80.00.00%	8000000	888	SW ASSESSED	AUG 21, 2014 A-18:01 PM	97200
CHEMIN COMPANY SAMONESS ACMINISTE	20.40.20	State Character States and Development and Character	585T(860		- SMERRING	60 80g ×× 20%	SS.	376 6	%602.30%.ES	800,000	80.4	84377327 15	NA 20: 20:43 2:30:03 AM	900000
OUT OF SEEDS OFFWARES THERE OFF	2014-20-43	XStack_Operatorical_Operatoric_ExtendedColorgTene	CMUNO	-	MATERIA	23 Fdy >> 20%	×	9	%CX XXVX	Southe	823	23.4831.1978	978 ED CO. 23 +102. "CT 8049	50/5987
CANCILL DURING CHANGE	13-40-407	Klack, Contational, Operational, Spacing Curving Change	SWINSE		HEATERA	13 lidy -> 20% ·	20	Kij	STREET SOME	South e	808	ES AMBLITAS	849 15, 2014 8;00:93 98	X686265
Cracity during charge, men needs surgest our, traver a hour on CS	13-90%102	Wash, Decimanist emage, Authorize, Deteriorated Auto-	SAUMSH		SWELLER	27 Rusy -> 20%	æ	83	STACK 20%	Success	808	SATTERY SS	AND TO 2014 ET:00:01 PM	2692240
COMPANY OF STANDARD AND AND AND AND AND AND AND AND AND AN	2014-06-08	XDack_Cyaracters, Commissional_CoaltesCoattagCoattagC	2001/V200		M(245)346	2802 ×× 20%	925	8	SSXCX 20%	Rosione	203	57 (200), (20)	Aug 8, 2004 3:00:01 8.8	9886
Seneral control contro	200	Comment of the state of the sta					:							
CONTRACTOR OF SECULAR STATES OF SECULAR SECU		Common Common Common Branch Common Street	COMPACTOR!		5267570	2000 Acr (0.00 M)	e :		00000	200	ANO S	20 20 20 20 20 20 20 20 20 20 20 20 20 2	CONTROL SOL	2004 100 1
	30 C C C C C C C C C C C C C C C C C C C	Your Confirmation Superstant Sub-off condition	2011220		HANTEN TO	* * * * * * * * * * * * * * * * * * * *	é se	0 %	4 12 5 0 7 2 7 3	*000	8 88 8 48	11.78ELINB	80 5 2004 4,000 5 as a second	
CEST IN CARM	2019-00-02	KStack_Comational_Operational_System/CurricyCharge	24622/36		CONTRACT	82 Huly -> 10%	SS.	ig	\$200,000	Social	- 502 U	53 5831,139	Aug 2, 2014 2,00193 FFR	387363
WALL SECULO WORK			2000			As may make a	ś	8	and the second		0.00	2000 10000 400	The state of the s	200000
5/3 "SOPPIC SMOOD BLOWS "Ward Cover	200	SCORE COMMISSION STATE S	W(25 W)		CM1247000	31 @abs u.s. 30th	en"	e e	300 AVE	2000		34 ASSESSES	SU TO MOUNT OF THE SECOND	98,500
Cost of the State was a supplied and the state was when	35-55-4 (X	XXIaok Overliteriorlaskage Refrestory Servi	Switzeller.		CMUKS	20 840 ×× 20%	æ .	685	S0X X0X38	Sections	, 700 U	51 x6353m8	25 26, 2014 6:00:03 64	986500 E
opacity during charge, cales side least reads	92 20-510E	KL 10-100, Description of the graduate Control of the section of t	SMILLY SEE		PEATING	25 King + > 12%	æ	SCP.	STACK 20%	9000000	38 C	8477597 13	26, 26, 2014 E-00, 92 MC	030/030
WY BALL LYSK XONG THAN CATAGO CAM ARRO STAC GROOKENS ALTRAC	2014-03-52	XStack_Operational_Operatorial_OperatyDutoryOutrige	CARLENG		SMISSES	22.866 ** 258	20.	43	\$000 X XXX	SOURCE	603	BATTERN LS	WA ED-OD-OT MICH. NO. PK	9/(44/37)
HAND PLEAFOR HEAT TONE DUE	3014-07-4A	Work Overstand Operatorial Down, Oursy, Two-	SMILESM		SMISSON	22 Rdg + x 22%	38	150 150 150 150 150 150 150 150 150 150	W.X.X.XXX.5	80,000	0.5	53,3883,198	3.8.24, 2014 5:00:03 514	98-XX98
STECKE SAMETIME	335-87-23	Your Contact Condisid Sean Augustic	Switteran		SMITTAGE	36 Pdg ~x 20%	æ	415	80 80 X 20 86	800,000	0.00		34 20, 2014 12:00:03 PM	9875799
SHICK SHIFT THE SALE	2008-00-23	XXXX Cheristerons energy Refectory Jamb	SMLLYZH -		SMESSES	23,800,45,20%	æ	×433	S25/CX 5/5/4	Sideptone	Š.	\$3,269,538	34 23, 2014 2,00,03 48	16.03%
Svers was saveyed both sides with durind pa kee		Ystack Shenistanico canage, Rebectory, Jands	SWICH SERVICE		PERMAN	36 Ruig ** 20%	25	525	S62CX 25%	Stations	12 308	8877887 18	23 19, 2014 Foodo 28	\$82027
201500 SOOT TO TISTS DECISE	(0140)/08 (10140)/08	Control Devices on the second second of the	SMCCOM		S863,8784	35 986 ** 20%	20 :	SS 1	\$62.XOX	Acutos	\$! c :	20 0031,000	MY 60:00:001 VIOL BE PO	\$67.03
WHITE CHARGIES CHATTIN CONTRECED	01-(0-x102	X Substitution (Checothorus, Charles) (Nating Charge	SHEWEN S		1954) 2860	5000 C 1000 ES	o 34	3 8	200 X 200 X	80000		22 75-0 15-0 20 2 75-0 15-0 20	22 15, 2014 C3C 22 28	000000 000000
LEAVORE ON THE NORTH WALL AS	2014-02-28	Kitadi , Overditterrori esivaça , Refraction , Determinating Parci	SMLOCZH .		NEATTWO.	26.00 ×× 50.00 ×2	: 25	100	S7ACX 25/%	Stocktone	804	53 AGEL1998	74 16, 2014 10 OHOL WA	182282
OPECTE CURVED CHARGE	2014-02-12	Your Service Consider Coath During Sage	SMECKER		985AT080	33 820> 20%	27	*8 : .	W22 XDX 55.W	Statione	824 V	83,793,977.35	24 15, 2014 6:00:03 98	52,5286
CHARGE CONTRA TOART A DISTANCE	2014-02-15	YOURS, Cherologies, Concentioned, Countribliant optioning	SNESSER		- Description -	30 8.00 × > 20%	28	\cdot	%XZ XOY35	Southe	X07	SX ABSSLAY8	24 15, 2014 6,00,03 28	987027
specify sharing sharings, which read since one	\$14-00-418	XOsia, Operational, Operational, Operations of Charge	DMSSK918		98001386	29 Rdg nn 20%	3 8	- SS	**************************************	802,00%		SX.AB33.598	34 15, 2014 3/50/03 (98	980028
Chank grid cade deletare see see gr	2014-02-15	x0acx_Commonw_Upmaturad_CountrybarbgCoupe	DMESSOR!		0400000	22 Rdg ~> 22%	28	588	SEXCK SUSA	South	2000 U	51 ABBLESS	35 11, 2014 10:00:01:459	928574
NOTES THE CONTROL OF THE CASE THE STATE OF THE CASE TH	2014-02-02	Xillack, Oxfortisteriors ediage, Indrestray, James	DM02.6383 .		\$400.00 M	50 Rdg> 27%	32	88	SERVE SOM	Stouteries	200	SELECTION TO	24 2, 2014 2,00,33 99	928223
PATE HEIS CHECK NEXT THE DAY	2014-02-400	XStack, Oversinteriors ealitage, Rehactory, Sams	HEASTNG.		DRINGH	39 Rdg ww 20%	×	89	WAX XOXIS	80,076	888	51.5832396	25 6, 2015 3,00 61 49	97503
William Comment of the Comment of th	S0409418K	Educated Sine (decare/basing)	. OFERIAL D.J.		- 2	28 Ray no 20% - Est-and	*	939	STACK XXW	80,009	808	93,583,236	201 - 201 - 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	374044
COMMITTE IS RESIDED CARCE CYREE WAS		XState Committee of Operational Dissortion of Charge	Switted		087783	33 835 ~> 33%	×	30	NOX NOVES	Siouthine	-	23 /831,198	34 4, 200 4 3 700 03 FM	00000
Country during charge (freely need from the	19:59:41X	YSIAN CHERRINA CHERRINA CHURCHONINYCHANA	246,1794.	***************************************	2002.0274	73 840 ×× 35%	2		%CX 70%ES	3011036	c SS	E. MESTER'S	3.5 C, 223.4 S 500 53 AM	973074
ACTION ORDICONOTION	CADAIR	ACOTT CAUSSI) CA RESPONSE	ANNA ANDROPARA	COME ACTUM RECOVORED DATE OF		HANCOSCOSSOS POSLUPICAS SE SESTINAS	See Nov. Web		~~~~		7.000 June 1	##C2L77**	86096CT CATE	
			80007		30007 Call (300				W Comment	MOXSedente				200

201+12 OF COMMAND AND THE COMMINS COMM	20141204	Specify bicressed on Clarge Gray	54 0277690		\$ 00012963463		X XX	 122						9038308
CARRATICAR CARTILL SANDA LINE CARTILL CAR RT CARREST CARTILLA CARTILL CAR RT CARRATICAR CARTILLA CARTI					sn	2008								9828308
	201+12.04	County Increwed on Charge Crity	OF NO.		March Services		36 Rdg ~>	25	309	MOCKEDIAS BASTON	900	CASTERNY 15 AGO	200 W 1000 000 000 000	
Control State Stat	201442-01	Mack, Destructed salage, Behaviory, Jano	WCX11WC		Constitution of the consti		on food to	9	į					
CANCOL SEGUENCICADO VALLES CANOCES	3034-11-24	XIAAC, Chemitowa, Jamestone, Chatty Carry, Carry	SMINS				0 21 28 3 2 3 2 3	æ æ	¥ .%		= = 8 - 8	007758735 839	298	1018525
CALL THE SILE TOWNS ON CASE THE	2014-13-76	Xilaxis_Oversinatoxes epinaga_Restractory_Jamb	NEATING		28011838 .	80%	33 Rule ***	z	99					0.5995015
CONCING STANSFORM CONTRACTOR WAS	- 8008-11-20	KDaCk (December) Operational Operational Programmy	OMITADO		owd - HEATING	20% tolond	20 843 00 20%	æ	35	Number STACK 25%	C .	SATTERVIS SEL	964-21, 2014-8,00-03-48 - 847	22339103
Wille Decision Nilmed Section Ones, 60-11-953.		XIII Openbusi Openbusi Dompourgowy	SWELLERSK		SMITTERS DOC	#2 20% 100 cmd	\$1. Belo =>	æ	55	ROWN STACK SOM	860	81 7837758	Nov. 200, 2021-9-10-200-003-AM - 867	3025727
SAM NAMO MELAM CROEDING MULAMOS		Start States of Secretary Secretary Security Security	22.57ttd			- T	\$0.805 == \$08	æ	\$30	Notice States 20%	200	5ATTERY 15 : 525	TWO TO COLOUR BROOK OF BAT	3023704
36.55 See 10.00 to 10			CHEENERY .	NOV 50, 2014 0125 144 PM	and HEATENG	20% to-end	21 8dg s.x	ale e		SOUTH STATE	80	BATTERY 18 AGS	200 S 200 S 200 S 400 S 200	\$03,293
Coast was engly for over \$5 monates, eager	2014-11-48	Kina Omnand Canada Warati	MEATERS	No. 8, 2014 7 (2007 Apr	and Hebajithed	10% td:0md	. 13 Mg .>	20	 20	South 37800 50%	38	BATTERY IS NOW	NOV 2, 2014-3 CO: (3 PP 887	\$01,2758
EXCESSIVE DELAMB TIME (IN colo)	X2+133	Company (Approximation Company)	Chilarian	Mary 6, 2014-07/00/40 AM		- 20% - ba-ond	\$: 2c	99		C 25	SATTERV 18 - ACE		1012752
HAD TO SCOCK CASH (III.	2014-0103	XSack Sparatoral Operational Decart	SMITH SHE		NATURE OF THE PARTY OF THE PART		50 E	25 A			20			5012497
(With the first come work still him April April (1)	10 114107	Almo Charactoral Charactoratoratoratoratoratoratoratoratoratora	590,000.00	809 L 2014 12 12:15:394	HEATTHS:		3	× .×	2 4			BALTERY IS AND	200	202220
SOMA SHEET STATE STATE TO SHEET WITH SHEET STATE	S-01+102	Stand Character Construct Construct Standard Construction of the C	98(1) P24 .		SMILYSH	388	ŝ	æ			, K			100549
OFFICE CHARGE		Control of the contro			585.X385	ś		æ.			e			1002.243
CHE FOR CHARGE	22.42.4.75		W. C. T. C.		SMIRES) 	17 No. 0. 20%	 æ	M.		e *0	27Y - 57 ANGLINS	Cast 27, 2014-8:00:03 PM 8:47	10100636
STATE OF STATE STATE STATE STATE TO STATE TO STATE STA	07-05-470	Control of the contro			20077400 m	* 3 XX * 1	28.85g = 3	 æ			200	EATTERY 15 AND		103000
		ASSACE Consideration existings, Perhaptory James			2000 page	888	10 Kg 13 10 13	20. 2			20			*\$\$\$\$\$\$
	***	ACSAND (Specialized), Operational (Statistical Scientific Property)	SWITNOH .		#EATING		22 (a) -> X%	n - 25	9 49		0 -0 2 8	SATTERNATION ACC	188 - MY CO. CO. M.	200000
COACTY BURGES SHARE OFFI	201418-22 22-01418-22	King (herostalonom kanany hab	M(45)100		PERTARE	1800 cm	20 Sugar 40	*	8		. E.			1,000,000,00
		Khaik Operation Chemich Chain Chain Chang			. HEATENS		72.00 00 200	य ३		STACK 2000	E 6		-	1666933
cheeps appared high level policies appared	81-01-102	Clark Operational Operational Charlest Annual Charge	SALLING		M6977.WC	i j	22 440 44 20%	2 %	3	Studente STACE 2006		SATTERN IN LACT	COCTUR, ZOLA SUCCOSO SE SET	1909249
		Committee of the control of the cont	SAGGAGA		NEATTRIC .	20%	20,600 -> 20%	æ	~		888			WCT-ECALT
	2014-10-17	xSara, Coerd in tal Labour, Refractory, January	HEARING				20 845> 2006	z z	` ` ((SCOT NOW SO AND SECOND		EATTERY 15 BIG	LANS - MAS COUNTS (MISSES OF STATE OF	100000
Previously a 158 Republic Sections from 5th, 5th 5th	\$1-81-122	deservation specification and the second specification of the second specification of the second specification of the second sec	SKELYSH	Coc 16, 2214 12:39 49 59	380TA386	20%	90 Adg> 2004	t ge	~					(2000000)
COCKAN CALLYSO STORY & ACT SERVICES	33-03-10E	Mach, Operations (Specialist, Backed) propagage	SWESCHA :		CMSTADM.	×20%	20 Rdg × 5 20%	38			80			0,560000
26 To come waste more off, some bury car	2014-10-14	KSTAA, Specialismos, Specialismos, Chiacop Curring Chiange	Эндизэн		HEATTONS.	925X 61	38 Bag wa	ফ			20			150000
8	201410-14	Kinak Dentimental sakaps, Jahrschay, Jarob	HEATINS		SMITKS+	2006	23 Pdg -> 20%	 20	\$		22			2008/003
	2014-10-13	Xilack, Overbroomstander, Jedendory, Jame	SACCESA.		HEATTHE		41 Pdg × > 20%	: 38			, ,,		- 7	10000000
-11	20144842	What Orminess estage Jeneusy June	SMLxC3H			20% by send	23.800 => 20%	. 28			: :			2000CE
HOLD BYOD HO ROWARD NODWILLIAM NEWS		YStack Oversinassian teakage Behaviory James	SMIKSH				27 Nag - > 20%	- 2:						57.000.00
	11-01-107	Activation of the second control of the second of the seco	SMEKSH		HEATENG	20%	602 c - 808 63	- RE.						\$(000C)\$
		TOWN, Openiational Committee of Theory Committee of Theory	SALLYZA SALLYZA		- ×8.47325	2005	24 ROS - > 20%	28	~		C Ro			\$66,000
	80-01-10%	Killack Dentirostrateadeage Seffactore Dondo	SMILES		HEATENG			ং স	9 (200	\$96,000 to
2014-10-08 PS (see 11-24-00-00-00-00-00-00-00-00-00-00-00-00-00			HEATTREE .		H5487005	X	36 5.35 × 2.356	×	ĺ				2014 8 000 51 400	580003
1000		Yhad Oerdanoo teelege Rebactor, Jens	SHIKE			* \$	35 See 100 SE	2 2		MONTH STATES AND STATES	20 70 20 70	SALTERY IS ALS		1007154
		Salicitation 8	HEATING	DOT 16, 100 A 12.25 (0) PM	98477896	Š	20 kg, 22 x	×			***	\$217687 25 AU3		1000 1000 1000 1000 1000 1000 1000 100
Siddled arrestnest, welling for own to be	2041-8100	XXXIII Cymrengyd Comatau y Boched ynyeithod	PRILITIES .	CCC 5, 2014 12:58:01 FM	200(20/200	20%	25 9dg v > 20%	×	100 N	NAME AND SECOND	¥ ×o		~~	8120023
Specialism continue			NEATTAG	NX SPINCES NUCE YEAR	SMILLER	30%	32 84g + 2 35%	z			20			\$308388
			Wellyth Wellyth	Cat 5, 2014 10:31:44 AM	- SMIENZHO	8	NCC 474 (808 5.7	S. 2	*	SCORPS SUPPLY	* *	BATTERY 15 SUS	200 S. 100 S 200 S 400 S 200	1000007
alos antico acos specials causassa administra cano	2014-15-05	* Clark Christian and the Betherson, Parkethich	-8433vG		100AL1902		28.00	: a:	1 12					(3000) (3000) (3000)
GENERAL SEA NO END GROSSES	201410-03	Parama (Accompanie) Companie (Accompanie) Layrent (Accompanie)			Seattles .	Š	11 11 11 11 11 11 11 11 11 11 11 11 11	26	~					1009718
FIRST CHARGE AFTER REPAIR	2014-10-02	CSLOX, Oversities and usuage, but activy, 1408						æ:			e E			*2055304
	2014-40-01	KSWA, Checkenson awage, Befractory, Hob	MATENCE MATENCE		000 HEATSWE		9002 4× 0038 53	æ 2			88	5407507 S A47	299 866000 910,730	15052-60
CONTRACT CONTRACT ASSESSMENT OF THE CONTRACT CONTRACT OF THE C	204200	Sand, Character against an action of the	SMERSH				50 en 0en 62	: 22:	~			SATTENY 15 ALK		2009002
		NOW CONTROL OF THE PROPERTY OF	540,670s		bd-snd leparaus		900 x = 000 90	22	~					2004095
Welliam Common		Specification (Specification Commission Comm	- ACCOUNTS		- Marine			z . :						%C0903
nanchard.	600000000000000000000000000000000000000	Carry Mary 188			WEX STATE	X F		w.			et S	SATTERY 15 LAGS	500 27, 2514 5100 CO AN	1346001
		ACTION COMMITTEE CHARLES CHARL			- Segregation		200 000 000 000	22						W000000
		SEAS, ONE OTHER CLEANAGE, NATIONAL DESCRIPTIONS SHOULD	20011000			Š	23 8/ds vo 200	×.						\$50,200
		Amendation (Second Constant) constant	*EATING		CONTRACTOR			x 2						100(884
		stanceletenokents (wacesaks) magnado, cange	SWIKE		HCATTAG		22 100 200	2 2	e e	NAC NATA MARKA			200 200 200 200 200 200 200 200 200 200	SATISON .
& Blines Authorite		VSCad Characana Cheratana (Sixted Carenasana)	SWILKS4		bohond HEATING	30%	2	25	: ^		,			50000000
	87.808.08 87.808.08	KSak, Dentingsbuckethage, between Jarens begingt:	SHEAT WAS		SWIZZER	18 %	. 33 Rag wy	æ						3000838
Sank on a		MONTH AND ADMINISTRATION OF THE PROPERTY OF TH	DMITANK.		MENSH	** 26%	18 Page 1	æ ·						100003
		Common Co	200171002 PROTECTO				153 AU - 1709	æ						10:0413
	W 20340348	Klack Decisional technique, Berkenbay, Technique, Dept.)	DMITA SE		Solution and the second		200 co 000 co 000	er e	S 4	Kowe STACE YOU	200	BATTERY 25 AND	Sep 18, 2014 2-2013 FM - 641	100000

	52,419,102	strack (werderstance) against and strack James	SMIRSH	HIATEM	20.7dg +> 20%	æ	33	574CX 20%	Supplie	α.	22	Cec 30, 2014 10:00:03 PM SKT) SEC 13	025748
COMPANY CHARLES AND AND COMPANY CHARLES AND CO	2014-12-30	× ×	Switzene	SWITHWAY	20 Mg ×× 20%	æ	\$	50 X X X 50 56	80,000	œ	550	Dec 26, 1014 12:00:33 AM - BATTLAY 15	1058201
Especitly disetoly diserge, check next serie due	XX442-28	HEXITAG X Starts, Chemisterian industry, perfective, December 2014-12-19 - Gracity starts story starts, starts read time due	SM23434	SEATONG	23 7442 4 4 20%	æ	879	S02 X2403	Rousse :	α	200	Dec 29, 2014 3:00:03 PM SATTERY 15	1029527
opachy wisie charging , suspensy's leak	2014-12-28	VCLect Cherthinechteskape, Jednocht, Jones 1514-1518	SWITZER	CARCAGO	. 33 Rdg +> 20%	æ	SIP	\$600 XOV25	*codice	α.	\$36	Dec 18, 1014 12:00:03 AM BATTERY 15	1025201
	2014-12-03	HEATTHS: ISSuek_Committeed_Committeed_UpwinyOuthopCompe 2014-12-13	CHEATER	SESTING	25 8/dg v.> 20%	×	₩	%02 XO433	X00000	₫	8	Dec 23, 2019 S COUCLES WE SATTERY 15	9129200
CALEMENT DANCE OF MACHINE ACCESS AND MACHINE ACCESS	2014-02-13	19341100 Klask_Denterolekarapp_betestury_bark 201443-03	i de la companya de l	PENTING	2	×	ş	W.02 20W.IS	8020×	g;	824	Dec 13, 1014 12:00:03 PM BATTERY 15	1024473
CHECKING ROST TIME BYTE CHECKING CHARGE CYCIN WILL BE	2014-12-23	HEATERS WHAT, Commendated application, Detection of the 43-19 SHACER BLANDS SHAFT THE BASE	CACLASSA	HEATTHE	X 803 00 X70	32	535	**************************************	20.000	æ:	A.	Dec 22, 2014 9100103 NM DATERY 15	3878-201
28 GWCD - 359MC CHRWC ALDWC	2034-12-19	XSAMA_Operational Contabional_OperatyControl_Charge	SHEETING.	. 500003300	18 20g -> 20%	z	339	STACK NOW.	800,00%	st 		Sec 197 Sold Stock I HAY ERFORD MICH 782 780	1023480
spacity subsided order over west inverted, byth thereigh such that	7014-12-17	165.RTDS) XXIIIX (Commission Chemistropic Chambellouring/Change 2014-12-17) sparity substantial chambe out in invested, lists chambe out from the chambe out for first	380038386	SMOUNDS:	27 Kdg +> 20%	æ	# 	%0X.XD433	SCOOLS SE	c.	383.2	Oct. 17, 2014 200003 PO 8ATTENT 18 :	20,232
both seems rain opening during Charge substitute	2014-12-15	PERTON, PERSON (Investigation) and age, flechastery, Empirical activated, 2014-13-15. Voltaments into equality during classify subsidied	SMIKE	HEATING	19 840 w 33%	32	88	858CK-3088	Routone	2	200	Dec 16, 2014 woolds are 1 statements	1022253
***************************************	2014-12-62	PEATING KNack_Speciational_Operational_Operations/sergCharge 2014-12-12	CHANASA	MENTS	24 840 ery 20% .	æ	: :	20X2X-X0%	ROLONE .	æ	99 *	STANSLESS NATIONS WITH \$112 YES	2861730
WANTER CARE COMMAND	2014-12-51	xSuck_Speciations_Speciations_CharacterburgGeorge 101+1,1+1	WATERS.	CONTROL OF	\$19 State or \$1550c	æ	80 99	%(XX XXXXX	90000	83	33	STANSLING NY CHONE NIGHT	13,00%
HOSE IN WAY, PURKER SHOW	03-23-4402	YOSAS "Overchice hat nakage "Indiacoxy "Note	SWINDSH -	MERCHI	56 800 ×× 200x	æ	800	%XX XXXX	900096	0	83.7	Cent 10, 2014 SUBJUST PRO BUILTING 15	0.00000
. JOSEPH CONTRACTOR SAND AND STREET MUCH MICH STREET	300-53-6000	XSWC_Operational_Operatoral_Cecast?	×603300	190800000	54 850 vs 358 vs	æ	659	\$520X,X3848	Souther	83	83	CHECK TOTAL WAY TO VOTA WAS THE LESS THE	10,000,000

U.S. Steel - M - Vailey Works
Exceedance.RockCauses.Tracking.l Corrective.Action.Dates/Responses

	The state of the s	Villand Overstone and American State of the Control	0.0000000			C98222384	×	800 en 508 63	28	33% 538	OK 329/03 209	G Radon	9 . 223	STANDERS N	Dec 19, 2014 9:30:03 av	\$0223593
	Mary Street	Printed Characteristics of the Control of the Contr	: DMCKW.894			10.67380	N.	802 c+ 508 81	70 7.	286	000 NOW 200	\$3 800,000e	9 23	M SATTERY 19	Dec 10, 2014 BADGO PM	2830832
	200	XSacX Constitute Operation (where	5453753455 5453753455			HEATTRAG	25%	26.855 -> 20%	. pr	23%	SZXCX 25%	U Rocero	.23	M CATTERY 19	Sex 10, 2019 100:01 ex	0.000000
SWIFTER SHOW	X14-13-0x	Chicologic Correspond	SMITTERS.	8,68	Occ 6, 2014 5:11:00 488	HEATEKG	27%	25,802 20%	22	50%		S Suppose			Cert S. 2014 12:20:03 AM	50396303
22 and 3 on the solvery pal pay pyron	2014-12-02	KStack, Cheroliculai, Objerationa), Deutycol	596239086			SMITTORN	· \$	28 855 208	æ	. 334		U Suction			ORG 31, 431,437 (Antides see	1000
Special all trick	83-01-x10X	X3300, Overvistenus seurge, Rehadary Janes	56/453/K/S			20024000	029-020	\$10 cm \$20 cm	. 2			700000			and the control of the control of the	
	01-01-10%	ASSEKS, Chrenthelsekski sukege, pekingcsky, Jemb	SKELYSE					23 Pag 0 2 20m	. 2	,					CONTRACTOR SAME	2 1/2 200
TENCHES & DAMPRICATORY STORMED SALE LESSIA., 60/QU-41/07	6. 60 01-10 C	XSSach_Cherolinterhox:esphage_Rechactory_Jonio	5853958				process are	20 may 200 m	r :			2 1			200 10 20 4 20 00 00 00 00 00 00 00 00 00 00 00 00	10075000
CONCIE CURING CHARGE	\$201410X	KSaX_Dvar()r(crior)cakage_Bethectory_Hucksons	\$85573KG						E 3			20000	2 2	61 285LLW	00.8. 334 (2:30:63)	1007900
Obacify first from charge after squar to	X24-10-04	Kladi (Sveniciphic Louisage, Redractory, Japan	SHEATHG				10% 80 00%	13 CO (000 EE							Charles Spring Technology and	Distriction of
	3014-08-19	Klack Dentiferrarizatage Fefrancy Jamb	580A7386					20 T V V V V V V V V V V V V V V V V V V							Come of the common of the	10,000,000
-	2140912	XII wit Over 1 the roll among Jest wowy Jose	SHEATENCE			000000000000000000000000000000000000000	200	100 K	z .			u succession			Sec. 18. 3834 J.C.C.C.C.S. AM	5000004
PST filtre districts after repets, A22 was leaking. PSL states cracked in to reduce county.	5.5	Cack, Decreeks hearing, Jehatey, Demonske Back, 2014-09-11				2002/1902/2			e 2			ii d	200		Sec 12, 2014 10,000 00	\$87.00
Control and Section Control of the Indiana of Specific		11-60-100 Marik Overhouster aways, Bathacter, Datester and ass. 2014-09-11	- SWEETERS :			73074 4362	{	100 from 100 and 100 a							San you park a ready of the	98983
Chan Ped sharolad colory and, heavy PS look identified, where shalled in su reduce upoint		ESTIGN (Stack_Overheighertenbage_kathoriny_Decembratesback) zepadok);	200129204			500.0000	. 3						5 3		Sep 50 701A 1 00 113 898	286
		(Class, Cherational, Operational, Decays)	5855,3586			0.000.000.000									\$40 10 00 8 10 00 PM	98888
	2014-09-07	KStack_Dectoration.edeage_retroiting_fortunarestages_2014-09-07				5000 DOOR		25 Prior 2 2000	e :			8000			W CO 000 x 4100 7 000	280383
	525-609-525	"State_Coverinterior Leakage_Retractory_Jents	1911/9/201	-		Contraction of	3		z :			CO SERVICE			Sec. 6, 351412/30/63 84	781986
	2234-08-23	some of the control of the second control of	1,000,000			2000	Ž.	2000 ear 2000 in	æ	~		Salata Salata			500 % DD1485500.03 FF8	985560
FIRST TIME CHARGE.	2024-07-20	DESCRIPTION CARD CARD SOME	SAMI LOCKLY					28 44 48 88 1 4 4 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	×	٠,		G Southern		-	Aug 22, 2014 11:00:01 Av	983847
and rain	au de la company	Votes Andrew And	LOS NOTATION OF			20000000	us Mend	2000 44 000 61	×	50°	SOT NOWAKE RO	30,000 E	9 30 4	61.6635.1v8 v	MA ES DOS NIOS 101 101 105	30000
WAS NOT THE REPORT OF THE PROPERTY OF THE PARTY OF THE PA	30,000,00	Year's Other Other Services	2831182H	S .	24 27, 2014 States 48	500(33/300	255	85 K-W (\$58 K)	». Ж	30%	MICK XON IS BUT	G Siggre	×	ALXEBLING R	PAR EDING TO BOTTO NO.	980089
SCORE AND	200-07-23	XSact, Operational, Operational, Walleng Forces	324119784			\$800,530,0	0%	23 Reft 40 20%	×	309	200 X29 30 80	C Roughing	8	H BATTERT 19	24 23, 2014 EL:00:03 AH	383274
ALCENDATION OF LOCATION CONTRACTOR STREET, CALL	0.00 (0.00 kg)	Yilladi Commission Commission State of Commission of	TRAILWRN H	20.00	34 25, 2014 \$152,00 pm	396203046	¥.	23 8dp +> 30%	*	379	56 STACK 20%	U Kaapira	* *2%		27 28 2018 8:00 00 8%	200.000
September of the control of the cont	00.000000	NEW Contractor colors and the colors	SWILLY SH			Sections	38	20 Rdg ~> 20%	z	228 8633	SEC. X294.33	St. Southe	8 . 823	STANSSLING S	PAR 62/2019 9/102 281 295	983874
		NOW Continue among the continue and	W. 130			2007000	38.	30 Rdg ** 20%	32	200	ON STACK 20%	SOUTH SOUTH	. 838	81 0035.1mg >	24 18, 2014 1-00:03 24	88,800
	Succession of the succession o	XOM Confidence Sales Sales Sales Sales	Neg i say			- 525/T065	The .	32 Kdg - > 30%	æ	980	MOT NOWARS. NO	B Boupon	0	6 SATTERO 15	34 17, 2014 545:03 64	380364
	C. 100 400 500 500 500 500 500 500 500 500 5	KSack Cyclinetal example television your	500477800			SEATING	3%	25 6dg <> 20%	æ:	20% 529	% STACK 20%	S South	\$. 827	4 SATTERY 15	34 (7, 2014) 1:00:03 24	2012123
STORY CHARACT	27.00.00	KONS Deromonovinosas Sukuranov Nosk	CALLEGE			590314289	3	. 18 Fdy >> 20%	z	50% 50%	STACK JOHN	C ROUSE	9 823	SATTERY 19	24 15, 2514 trich d3 A4	60,000
(C)	23 CO 0000	XXXX Confidence and the confiden	DESTRUC			SWITTER	0%	24 8 cm (ms 20%	z	200 200	5000 XCX 2000	U Roodin	8 822	* \$5173537 19	3412,20142500.0399	9780.64
	N. Consessor	XXXX Checkleberron exhapse Section on their	TARLESH .			>000,071,000	2%	48 8 ay 44 30%	 \$7	300	5000 XXXXX	U Radow	* . ***********************************	\$ \$577597 t9	36 SE, 2014 8/20 03 99	83223
ALCONOMIC SECURE OF THE CONTRACTOR OF THE CONTRA	06,40,4000	X Starting Constitution and Constitution of Starting Constitution of St	28820038			28002000	3	25 Rdg +> 225	×	405 %	SEX XXVIS NO	Suppose 6	35.55 See - 85.55		WA 50' 30' * TOT * 2'00' 01 FR	977840
	SALVALENO	Yilliam Cantilohaman and and and and and and	20623 9/283			596XT298G	25%	28 844 ×> 228	æ	322 %	ON STACK 20%	SO Bouton	£	\$ 85.77E87.18	201 10, 201 × 200 03 × 10	\$27536
***************************************	1	XION (SUNISHED WARMS OF THE SUNISHED AND ADDRESS OF THE SUNISHED AND ADDRESS OF THE SUNISHE	100000	***************************************	***************************************	- PARTERS.	25%	19 Rdg ×> 229	æ	9% SP	OR SEASK 20%	S Pourus	â	85/7E87 18	24 6 2014 4:00:33 %	977(53
ALTROM DESCRIPTION	Ca para	90007 Church Cox people(998)	* 6	COMMAND CAR STREET, SALES CAR	0.000	2000				STANDARD		W.XX.XX				80.0000 3747.5
~~~	NOOT CALLERY		•••	the same of the sa	TOTAL STATE OF THE PARTY		200	A CHARLES TO SECOND	**************************************			0000	C. C	4 10 to 100 to 1	Section Control of	

U.S. Steel - M Valley Works

Exceedance Boot Causes Tracking | Corrective Action Dates / Responses

AND CONTRACTOR SOURCES		KSSAK, Sambustor Gymen, Az, Azharhahunuan 2014-15-72	PREESTANG			HEATING.	69 869> 20%	æ.	ŝ	\$100 X	RULSTINE	8	COS CT ANSELE	CA 27, 2014 SUCCIDER RETERY 20	30,000,00
	3014-09-36	Xillands, Ciparathisma, Chemisterical, Decemin	ME832MG	•		SNCKSH	43 8/g ×× 20%	æ	655	\$800 X 2008	80,000	e.	\$28 CZ ANSLEAG	Sec 25, 2014 British CS PM . SE	Orderando
water off for charge.	2014-09-16	KStack, Operational, Operational, Security	3862338			HEATING	97 Rdg + > 20%	×	\$10	57XCX 20%	Roscoope.	87	SATTERY 20 SES	Sec. 14, 2014 3100 00 741 586	900000
	2014-08-02	KStack, Cambustan System, Mech. DraftReguistur	SECTION.		•	period severas	106 80g ×× 20% 56	. x 208	SUP	SEACH 28%	300000	¢.	88 AND LANG.	Aug 2, 2014 2 (00.03 Am. 86	9879459
	\$314-02-23	XSuzus_Close/Griteriani, paisage_behactory_wertexeasi ( \$914-02-2)	DMITAGE			SHEEFERS	30 NUS ** 20%	× ×	315	\$TACK 20%	0000000	£.	SCH SC MERLING	74 120 12014 3/20/03 PM 8/2	06/5786
		Calvotried Operations	283,1838	33%	38/19, 2014 12:13:51 5%	5827,920	12 King 4 > 25%		433	\$77.00,00%	300000 mg	<b>с</b>	CO GEARBLING	74 13' 2014 € 100 13 NA 81	182063
	2014-07-19	Wasik Dentisterhalussage Rebeducy Jacob	MONONS -			Dedoxabel:	39 RdQ ~ x 25%	. 39	STIP	35.00, X39.30	80,000	0	CC0 07 ANDLINE	24 19, 2014 3 (00 (01 88) 39	98,0000
SOCIATIVES WITH MARKET STATE STATE		CACAMPINEN	MS21386	1,800	W 55-0018 + 600, 31 PK	Marcha Revision	\$52 king <> \$55	× 502	939	35,500,700%	960000	10 10	SACTERY 20 CR2	MANUAL WINDS WITH THE	20803
	2014-80-02	KD 66 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101 + 101	SHELLYSH			2962,8789	20 804 ww 2066	*** ***	300	8000 XOVES	80000	e e	SKTTERY XX - AXX	26 N 5 CO CO P S S S S S S S S S S S S S S S S S S	378436
	2014-02-02	KSBKK_Operational_Specialistical_SubmissioColorgTime 2014-67-67	SPELLYBIG	**	24 % 2014 3/24 st 64	SECTION	47 8/g v > 20%	×	\$20	\$500 X 2000	South	œ œ	SCS OR ARREST	2014 2000 3 KM 5 M	30 4000
		cativitiedCsperations	SMEASURE .	3	347, 2014 3:31;43 PM	PKLYSH	- 96C2 vin 808 63	32	82	%02 XOX S	\$00,000e	α	SWLESSA NO	28 2 2014 5 200 03 8 M 8 M	52,4023
		calk at the dispersions	SMEASURE	792	32 7, 2019 312134 PM	5803838	22 King +> 20%	8 . 22.	555	STACK 20% -	\$00,000	c c	02.7835.098	THE MAY COLOUT PARCE OF THE	
		218.63.34.03. CANCOSCOS (September 2018)	28623343		34 2, 2014 9:29:21 PM	SACKEDAG	\$3 80g ×3 20%	33	SS .	S024CK 255%	Simplifie	a	943 DZ ABBLUSS	28 We to 00/2 \$102 1/27	873873
ACTICOS (DOBCOSOTIO)	Ca Custa	80mQx888727.85.7893.2008		CORR SC TON RESPONSE DATE DATE CA SPECTIVE	OCERN ACTION RESPOND	munic	DEVATEME_THE EVENT DESCRIPTION BREADOWN	74070X,778 8V6		7	No. A	OV88 86860	swams, on		N.COURSE STATUS
		ROOF LOOK	<b>X</b> 037			2000 T ROOM	vevee	00000		Maron Amount		,0000	••••		

U.S. Steel - * Valley Works

Exceedance Boot Causes Tracking Corrective Action Dates/Responses

U.S. Steel - Mr Valley Works
Exceedence Root Causes Tracking Li orrective Action Dates / Responses

Sec.	2	PETTERSICE SCHAIT				M20123403146	969907000	APPROTES				35:140 JOOK	<u>.</u>		W. W. C. W.	2 8	ACCIT CASHAD.	SECURE TEXAS	SCHOOL CONTROL
STATES REGION	STATUS.	9000000	28000/07	V 2000		96X.AU39	3	270.XC-28C	The state of the s			4364			pace	A800.A		Same Ca	
889994		AS CARGOCATAN BOUNT 1 FAST 1 ASTLES BASE SACRETOR 218 W	1.14834.178	8		3000time	Boodse STACK 60%	¥		1803 es 629 N	8	жаты	- Se	HEATDAG - Sep 15, 2014 4 20/20/20/20		SECTIONS A	Town (A well as of the contract of the contrac	2014-08-13	over the behalf of the common of the Ali over th
30,000,00		CAL 28, 2014 8 SCHOOL RAY BATTERY 1 843 E	8ATT6671	2	æ	Boudow	%02 X 22 LS	34	æ	\$70% xx Q581 \$	*	\$800 PM	174.1	CCC 30, 2019 #-25-26 FM		REATENS	Remember		dusted same
2002201		The territory and the control of the	0.000000000	8	æ.	S Pouton	STACK SUM		z	No.25 em Card 3		SWEETINGS	-	Dec. 31, 2014 1/27/51 944		SKEENER	Xedenovec		became and the removed

U.S. Steel - Mr~ Valley Works
Exceedance.Roo. Gauses.Tracking.U. in incident.Action.Dates/Responses

Oven Edwin Leakage, Cole 20de Legi.	2014-12-28	XIXAVA_CHIGHTONIA LEAKAGE_REPARTOR_CHIEB	227.647.66	Dec 26, 2014 4:28:29 544		SACSON	2 9002 100 500%	2 800	309	0.0000000000000000000000000000000000000	3000000	8	2004 1 2 101 2 1 100 C	Color Fash Water To add at Security	***************************************
5913 TO 1018 (1909.00X		\$6.Feb.Mccod_gets	283,516,351	SEC 30, 31/4 \$113000 899		NGT 2 VOR.	* May > 2000	Sec. 4				2 5		Control of the contro	SOCKERS
Susted spine		Carl Construction of	580158304	000 62, 2027 6124,02 60	000 (1) 200	Contractor :		* * * * * * * * * * * * * * * * * * * *				e E	i.	Dec 12, 2014 S 000 03 64	1024232
sterny sprayed and duested		CACCORDOR	State and the	A CATALON ON	Carrier 17 200		٠.				20.000 (X)	er er	208 2.683.1mg	Dec & 2014 1:00:03 PM	1020182
sharp sparaged prot dustand		( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	20077030	Dec 12, 2014 12,30-10 54	Sec. 12, 229			2 800	M etts	\$200 XXXXXXX	Rosses El	es es	SATTERY 2 AZE	New 24, 2014 6,500,63 PM	1016228
SERVED FOR DARROOK ALKIN		And a second of	100000000	May 24, 2014 8:28:14 349	10% by 40%	SMILETH DURING	1 800 49 008 1 509	1 820	SJP - 4US	SLYCK PORP S	Supplies (2)	ex.	SATTEMY 2 BISL	MOV 21, 2019 1:00:02 AVE	30129945
CONTRACTOR ON THE PRODUCT AND		Constitution of the Consti	SMILKEN .	Now 24, 2014 8:27:37 8:8	100 P. Wall	ONLOG384	3 Nay > x 60%			\$17.00x \$0% S	Statement of the	*	SATTERNY Z ACT	Nov 19, 2019 9:00:03 NN	1015288
\$200 000 000 000 000 000 000 000 000 000	200.000.000	AMERICAN CO.	2007793	Nov 12, 3014 1:1215 518	800 12, 301	ONEXCENT PROPOSE	\$ 200 cm (200 8)	6,000,0	STP	\$250,000	(S) &(g) (c)	8	SATTERN 2 - KZC	Sev 15, 2014 (0:00:03 88)	1014648
200000	\$5.44.44.44	VSSand Contribution to Sandard Sandards Sandards	242,1934	MOV 17, 2014 1:13:33 894		36KCDNG	2.80g ~> \$2%x	XAGG	A ATS	S2 NGS 2007	30.000 S	: :::		Nov 11, 2014 2 00:03 994	1013522
Come Sale makes speed assume		23/(20000000)	S851586	90v £1, 2014 5:55:25.5%	30v £2, 23s	believes separate	5 80g -> 80% - 5d*	\$693	N GES	\$1540X 60% : 5	S accept	60	SATTERS 2 BXS	15 xx 5c 2014 1:00:03 89x	SECTION
meno papasana apri na pad na ademini usus. 1997 13-4-132.	######################################	X (4000), Special Company Company	DESTABLE	860 EL 2014 SISKED 898	300 T3 NOW	2000 HEATSHE	4 Rág 🐡 90% – tot grad	4 Roig	x 405	S2 WCK-00-8	90.00x S	8	SALTENT 7 ALS	NA COLOR STORY & NOX	กะเรากา
sharing base standards frames		sacconners.	SWINSON	2004 N. 2014 DOCTOR 200	300 5, 203	PAGE SASS	4 acc 200.000	200						to the fact that the fact that the	
SHIST TIME CHARGE ON COMESTING	3894B40	KStack_Cherateaw_Cherateaw_OutsityChiropCherae	58833939	2000 A 1000 CO	3000	Satt Section :	100 · 100	L A				n, s		MAN STOCKE CANDON STANS	1012354
walted for load	10-11-102	XSIAO CON WHO W. Contraction M. Mesongline Levis	SMELTER			00000000		y and	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			÷ ·		Sion 2, 2014 13 00/03 694	1012264
politicas kump		**************************************	SWEEKE			Carringar	A Property of State					a :		WY EU OLIOT PROC 1 NOW	6052708
extended coking sinsc	2014-15-23	2004, Speratoral Characteral Estandesi debrything 2014-15-29	- P. C.	Control Control of Control of		CONTRACTOR O			e e					03 30, 2014 (2010) 44	101.5329
stury sprayed and dupped		SKummer			A	C4114.9361	A Sign of Sign	4 5 6		7		e .		Cos 2%, 2014 (2) (2) (3) (4)	3011226
Signal advantage account const	2014:043	KStack, Checifications eakage, (setraction), (and)	626613/355			0314.000	X X	200	e e			st.		Oct 38, 3034 50500 53 899	3011537
swin was dusted and story sprayed		C&Contenters	Control	A Total And State		100000000000000000000000000000000000000	8 8 do x 2 65%		200	Υ.		en en		W4 10:00:2 \$116 JUL 10:00	KD88024
even was dusted and sharp sprayed		Californies	00000000	Case Agranation and		- A. C. A.	2 ROJ 20 5/75		Sib.			en en		Cet 7, 2034 8 00:03 8W	1005314
served about and printed		200	2000,000,000	Dec 2014 1:00:00 pm	00 8 X01	300(1)500(	7 Rdg ~ > \$0%	y salo	M ATS	5 - \$600 KDW15	S According	es es	SALLESALS VIES	Oct 2, 2044-6,00:03 PM	\$22,2000
party car consistent watering on princip to the proof			22472820	Dat 2. 2014 7:44:03 Ax	38 7 10	SKITASK	8 80g ×× 80%	8 8 3 Q	SEP N	5 %475 30%33	80,608 · 81	es es	\$18 - 2 SESLING	Sep 25, 2014 (2,00.63 pm)	10023927
over lessage purities side block burged beast	X3.409-XX	NStock, Commonw. Operational, Machael Layer/Head	28624286	OCI 2, 2014 PASKED AM		HEADNS	3 Rdg -> 60%	3.839	Stb.	SEACK 60% 6	Southern	 	\$ 2003.1366	Sec 10, 2014 to post was	3000000
colors leakings pusition side executates desarts time. 37 minus	2014-09-25	Xiaok, Operational, Operatoral, Cessatt?	- SW(338304	OCC 2, 201.14 2, 42.937 AM	- 4	HEATING.	S Mag was gare	y xog	307					Service and a se	
baltiery manager rigides)		California (personales	- 000000	Section and section of the section o		10000		3 2 2	3			a C		JMG 500 GC 6 6 GC 5C 0MG	9622098
to the state of the state of the	2014-09-20	Astack, Decidences essage, Refrestory, Junio	CCCTANCE	Charles and a control of the		00014.5399	S STATE OF THE STA	in the second	STP STP	Ξ.		ez .		200 24, 2014 11:00:03 VA	\$4,52,035
ravera hashage sin sake side extendad caking sime	20140940	aus bossis papalana apia aya aya usa abayan cako. 1940+101. austibung papulang imangapan isanosadar nakosa	0.000.000	W. A. S.		54775	300 ma 60%		35 55			53 63		Per 50, 2014 15:00:00 Per	20000000
story sprayed		COCCURRENCE	Charles.	20 00 0014 800 00 px	\$ ; \$ ;	HCATTAN	\$ Rdg = 2 6005	× 2.	all	-		e.		Sep. 18, 2014 6:00:03 PM	0000003
Substant Salves		CONCERNION N	2000 PAGE 1	Sec. 10 2014 5:00:07 PM		142.4.2.W.	+ Ruby == 5279x	A Rugg	STP . MIS	-	S assprog	20	MOS 2 ANGLESS	WY 10-00-01 F100 %3 400	1000127
COLDER CYCLE WORK TOOK WAS VOICE SIDE HEAVING	\$0.500 b.100	The second secon	2000A2000	500 TO TOTA 7137 44 AM		040,04304	X Roig> 60%	X Rogo	N ATS	SLYCK 85% - 8	BOUNCE ST	8	SATTERY 2 1808	Sep 9, 2014 6/30/33 AM	99K6.3),
source sprayed and dusted		VOECE COMPANY CONTRACT STATES	5.075.00	Sep 9, 2019 4:10:40 ps		٠,٠,			N. ABS	20 MON MONTHS	60x8798 - 33	cc	SATTERY 2 ASS	Sep 4, 2014 2/00/03/998	828.28
Cheen sintrone hadrage an CS	10,200,000	Comment of the Commen	50077830	20 12, 2034 4 32 45 84	20 EE	SWITTER COOKING		i sug	200 P	STACK SUN	800,000 E	** **	SALL TABBLERS	Aug 10, 2014 5:00:53 PH	585553
Surry sureyor are during	CD-600-502	William Commission of any Substitute State	3827428	Sep 15, 2014 A 2010 PM	***	SELVEN	4 8/00 112 15/00	4 500	STP P	27X X X X X X	800,000	** **	BATTERY 2 BOS	34 JU, 2014 1:00:03 AM	\$80007
CONTROL NAME AND ALTON	0.400	Carlotte Commence	HEA7739G	Sep 15, 3014 4/38/36 PH	Sep 15, 201	SMERKER DOOR DIS	19 Ady +> 60% - 3d	29.80	75 Off	\$ \$08 XXXX	Randone St	** **	SATTERY Z SON	W 31, 33H 17-35-35 W	980.098
State of the control of the second	•	Alachaman and an an	SMESSIV.	wa 12/22/6 9/32/ 20 day	Sep 18, 201	20022020	1 × 00 × 50%	\$0× 1	SDP	\$250 XON 9	S water	\$	SWITTERY Z BOX	24 26, 2014 8:00:03 88	90,4054
8	2000 1 000 000	1.00 Community	- Xectors	Sep 18, 2014 4:18:34 per	500 35, 200	58000000	\$ \$603 ×× 5000	8 ×03	STP - N	\$1808.080	Southern S		\$18 \$ ANE33,008	96. E00003 NO. 100.00	90,900
	5. V. 2. V.	PERTURA VERMA Commissional Commissional Franchisament Services on Authority	CARLINGA	Sep 15, 2014-3159-17-PM	. Sep 15, 20;	200219784 S	4 Rolg x > 50 %	* 200	SUP . N	\$ **CXXCXXXX	Rocatore . St	80	NAME OF ANIBORNESS	26 \$7, 2034 5:00:03 99	280383
the second would not seen to a second		CACCAPTORISE	SKEANN.	Sep 15, 2014 3:13:46 (94)	-	Sec. 59/304	X 8020 × > 505%	× 220		SC#00/00#	800008 150	80	SW1.2 SW3.196	W. 80.0008 bits 20 pg.	7500376
To report and statement and		ca/camex	3803X3H2	Sep. 12, 2018 3:07:12 PM	560 35, 30	28025784 Suppose	50 %28 < 50x n3	Stor of a	247	Ĩ	2000/mg - 20	. 6		The second second second	
post budge, called in break past	2014-02-07	KSALIS, Doesaktoral, Operational, Estember/CresingFloor	HEATBACK	2014 1:36:12 ex	28.7.286			See 7				* *		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	upracy.
		***************************************	****				3	4 2 2		1 WIN K. W. S. S.	J.	3 to 18	SATTERY 7 AND	34 3, 2014 3:00:03 8M	\$24224
ACTION DESCRIPTION	SOCT CAUSE!	745079 (2 AU 3 & C.A. 9639 (3 A) 28		CURR ACTION RESPONSE SAME DATE DA REPOUTUE	mmm	200 March 1000 Calculation	SOURCE NO. SOURCE NAME	SERVET DANS THE PROPERTY OF TH	*******			chemi manch	\$10,000 A	\$438007 CA100	NUMBER STREET
7	***************************************	***************************************	#30t							NO STATE OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON A	9600F000F00	••••			MANA SERVICE SERVICES
							A THE PARTY OF THE	· · · · · · · · · · · · · · · · · · ·	outrophopologic and the control of t	compoundaments.	manananananan	openenge		- Secretarian contraction of the second	

U.S. Steel - Mc - Valley Works
Exceedance Root Causes. Tracking it orrective Action Dates/Responses

Shally support and destro		caliationaria	HEATTHG		CMG 30, 2014 4/29/07 FM	PMETARK		1 800 min 60%	æ	කි ක	STACK 86%	3000000	888	BASSESSAN 3 . 8	Dec. 28, 2014 9100103 891 880	Dec 28. 2	RRESS 23	
2014-11-13 Peril Agricultur Agricultur (17-11-41)	2524-11-13	Xisson_Operational_Operatorial_FactorY	SWC187346		800 17, 3014 13:43:43 PM	SWITKER	bel-end	1 803 00 600	32	Ste	STACK 60%	Southe	, SON	STEERS A	NO. 13, 2014-12:00:03 PM 847	KO €3, 30	5828308	
there, we because your		safters see a	HEATERG		Now \$2, 2014 12:40:01 PPK	MSATTONG .	28000	1949 90%	s.	300	STACK SON	Souther	\$03 U	<ul> <li>C. ASSELYS</li> </ul>	504 13, 2014 13:00:03 434 840	80×13, 30	1073221	
distinct with sharp sprayed		callumners.	- HEATENG		New 17, 2014 1113:31 PM	: MEATPAGE		3 849 v.v. 80%	22		STACK 60%	- South	200	SYLLEGAL 3 - S	See 13, 2014 (100:03 89) 840	30w 53, X	1013493	
soven knassor leakage on co	2014-11-08	Alliack, Coverchitecturis esperatury, Services	SACLINSM		New 12, 2014 3:54:50:545	58CATS196G	20,00%	\$ 800y × > 60%	22	300	\$190 X 50%	800,000	824	STATES AND A	NAME OF STREET OF STREET STREET	3604 X, 230	2023344	
men raeno leskage on die cièle side	2014-11-01	10-11-4-101 . WashDhaelghpedQ Brandadd Jeunse and YorkSu	9607056		8600 4, 2014 1:40:53 998	20022000		1 200 00 5000	×:	88	\$25 X 36 ES	South	8	MATTERNY X A	WW 1, 2014 SCOLO3 PK W. W.	West 17, 22	\$20,7024	
showly apprayed and dusted		sufcontract.	CACLAGA		Oct 26, 2014 2,20106 894	595KT7965		5 800 60%	z		STACK 60%	Surrey	Š.	SATES A		02 88 20	10035001	
repaired wats dry guarred pushes side and cute size		s#Correnent	PERTONS		00120, 2014 2 13 01 898	\$854TT90G		7 800 × × 600 7	 *	Se.	800 X0X1S	azoros	828	8 ( 250.239		9a 13, 16	UCHRICOLI	
ment was repair day just puster also and uses		caliamonera	SMEENERG.		Oct 2, 3614 8: 11:25 AM	SWLLYSH	36 one	12 May 44 80%	. 22	809	8500 X 2015	Scotting.	928	SHTERN 3 : 6	Sep 30, 2014 3:00:03 504 841	80 80 80	80.EMC003	
sharry socayed and dusted		CHESTORIAN	96588739G		Oct 2, 2019 8:10/59 AM	SWITHS		1 Nap 44 60%	æ	300	57.6CK 80%	Sudbus.	828	BATTERY 3 . B	Sep 30, 2014 2500,63 AV 841	80 00 des	2004367	
commission or pulse size	X014-00-38	XStack, Overchitecturis nakage, Refrections, Jamb	200000000		Oct 2, 2014 BOX 20 AM	5860,0388		2 869 ×× 60%	20	53%	8409 XCM155	9000000	8 23r	S & ASSLING	Sup 28, 2014 SHOLOT SW 1941	Sep 28, 28	\$5,59,000	
property and policy family		salamans.	SACLNER		Oct 2, 2024 7 800 54 695	5981293H	-	22 Kdy> 60%	20	\$00	\$200 X2X45\$	Section	832	STATES S	205 200, 2014 1:00:00 APR 300	200 200, 20	1003338	
oven solaras legislage on CS of 64-68.	2014-09-35	XCheck_OverTracerorseawage_Retractory_banks	OMETABLE		0012/00047/40032/494	DMIDVOR		\$ 503 ×> 50%	z	309	MAIN XIX.BE	80,078	\$ \$	SALLIAN B	Sep. 28, 2014 13:00:03:09:03:04:03:04:0	Sep. 23, 26	\$20200	
SCHWING HIGH PATHENCE	2/14-09-23	XSsala, Operatorial Operatorial, ExtendedColongTime	SPALINS		SECURITY MODIFIES ON	SAU (9/3)4		5800 c = 5083	×	309	25.W.X. 05.W	800,000	0 0 0 0	S CARRELYS	Sep 32, 303.4 t0:00:03 994 843	Sep. 22, 20	3000000	
sharry sprayed and dusted		ual brighted	534534234		Sep 30, 2014 5:05:81 PH	3407040	. But cond	5 800, 47 80%	æ	200	95.00 X.24.ES	Rouges	2002 C	SATTREEY 3 E	Sep 19, 3014 6:00:03 PK 8x1	Sec 18, 33	3050756	
study three parkeds with strong		COCOMBINED &	- SKEKESKE -		Sept 20, 2034 5:04:30 FM	SWITTER	bd-cross	5 840 44 80%	,22	30	S24CX 80%	Sococo	\$35 9	SATERY 3 *	Sept 19, 2004 ESCORD PM SAI	Sec. 155, 23	(80000)	
starry sprayed and strates		calibranene	38247286		Sep. 30, 2014 4:50; 46 PM	50451936		3 840 00 60%	æ	8	STACK 60%	90000	808	SATTERY 3 A	Sep.17, 2014 9:00:03 PP	Sep 17, 30	88.883	
mann wa pakada kung		<a href="#"><a href="#">Carismont</a>.</a>	28623998		Sep 30, 2034 2004 20 AM	526074265		2.85g ~> 50%	x	488	ACR 3039455 -	Southe	8	SAFTERY 3 C	Sep 10, 2014 9:00:03 AP	549 10, 20	996929	
oven habita ka kawaga iso ya ifisin eshinded colara sine	32409-10	RStack_Operational_Operational_ExtendedUselogTene : 301,448-48	SOCTIONS.		360 30, 2014 2019/20 AM	DESTRUKE		5 80g ex 50%	æ	¥.	\$77KCX 60%	Schulping	8	SATTERN 3 . A	549 St. 2014 St.00:01 PM 841	340 %, 20	\$36783	
138 charge. Over was a straker	2014-08-30	YStack, Operational, Operational, FirstChargeAftertapair (2014-18-3)	HEATHAG		AUS 20, 2014 8:31:13 AM	SMITABLE		3 839 ×× 80%	æ	89	STACK SON	Rodex	808	SATTERY 3 B	Aug 29, 2014 (195:03 94 84)	Aug 23, 23	984482	
control bear bayered years		CALLOTTECH R	SMEANS		Sep 52, 2014 4:425 32 294	SEATING		75.00 Vin Street	·æ.	\$ 333	STACK 60%	Southe	57. STOR	SATTERE'S S		AUG 12, 10	932324	
Algorithms of management and managem		CSC DOCTORY	1923 USGS		AUG EU, EUSTA SURRUS ARR	202301000		2,000 etc. 800.0	3	200	\$1,60,6,500	3000000	200	2,033,099	50g 19, 2014 Z.000 x 3 504 654	0.000 200 200	8/415/	
empty for end flow model	7.2.400.5.300.V	The second of the second							: :							,		
and a country count and after rectang special developments.	335636.42		DESTRIC		500 15 JOHN 4-36 JOHN 51	SWIZZER	No.	1 800 × 5 60%	æ.	e.	SCONTAGES.	****	200	SATTERY 3 A	Aug. 12 2034 2:00:03 24 - 240	X 22 00 X	100007	
Oven interior leakage on CS	2014-02-31	XSMOK OverWherteldunge, Behadong Jano	SKEESK		848 1073 1107 31 645	SWELCEN.	\$0,000	4 80g × 5 00%	20	8	528X808	200000	æ	BATESON X COSTANS	\$4 30, 2014 (0,00,03 PM   844	33 XX 201	99CX78	
apok akipo soferen kono	32/204102	Kibak Operatora Denatara Janaci Andresidead	SMERSING		569 LS, 2014 4:34:30 988	REARING		3.800 => 600%	**	SSP SSP	8009 X2X428 ·	Boudox	200	BASTERY & A	34 36, 3014 2:00:03 FB RM	W W 185	954638	
stany sprayed and deased		\$25mene2\$cs	9883386		Sep 15, 2014 4:32:50 PM	CMEANSH	26-000	3 500 -> 60%	20		STACK SOM	80x85x8	88 C:	BATTERY 3 BUS	M 20, 2004 10:00:03 PM 843	10x 70x bx	983849	
on offering Advance some	333455739	What Creshing agenerations and Cheek	C 9507560		Sep 13, 2014 4,92133 PM	HEATENCY.		9 508 +> 60%	×	× XXX	- STACK SPA	Southe	, 36 C	SKTTESK 3 - 829	THE WASSESSEED STREET, NO. 10.	24.18, 201	\$23234 \$4	
Control of the Control of the Control		calcuments.	59523565		Sep 13, 2014 4/03/34 PM	PRESERVE C		1.6 ROG ~ > \$2%	32	300	25,900,855W	Souther	813	SYLLEMA 3 . V	24 18, 2014 2:50:01 2W 8A7	24 18, 20	38180	
bakkoda kurin		CACCIONINES	2002330300		Sept 15, 2014 3:58:32 FM	SWEETENG		3 803 ×× 60%	28	\$ 200	500 NOVES	800250X	0	BACTERN 3 804	24 SK 2004 3:00 C3 445 846	24 38 36	50003073	
siterry sprayed and dubbed		(aCarrament	968379G		Sep 15, 2014 3138,05,595	ESCATONA.		7.802 ~> 40%	æ	828	\$05 X 204.05	Routing	A(0)	BASTERO X A	2011/1/2014 4:00:003-849 (0.80)	24 55, 20	355555	
oven leavage publics side entereded CY	2014-02-10	KSack, Operational, Operational, EsteroadCoungTime	CALLYSIA		Sep. 35, 2014 3:37:42 84	88847886		3 200 4 2 500	æ	800	809 KONUS	Rounne	×	BASTERY > - AGA	24 50, 2014 2000 03 881 286	30,50,50	355636	
		sactorement	586237385		38 7, 2014 3,527(40.994	(58000386)		1, 20% on 100%	20	SUP	SEACK COM	800,000	ADR - 55	SATTERED A	MAY 2014 CONTO NO SEL	30% % WK	304684	
past sudage, called in breakdown	2034-02-87	XSach, Comatonal, Consultanai, ExtendedCoungTions — 303403-907	CHEKKER		34 7, 2019 1:54:53 8/8	WEATHER.	02.000	£ 20% e > 50%	æ	200	629 X24 (§	800,000	A38 U	SKTTERY 3 A	36 2, 2019 18:00:03 99 885	36 2, 202	933969	
******	CASATE					ART.				STS-MODULES	779%	982,5004					K.13528 #533803	
	1341745.LOOM	**************************************		CARE CA SIVECTS	CONSTRUCTION SERVICES CATE DATE CA SFEEDING	ROUT CAUSE	X	CONTROL IN COST DE CONTROL DE CON	~~~	SECTION ASSESSED.		9825505504	CONTRACTOR NEWS	Section 1	es a grant Lossifica	*****	10242 SONESSEE	- 25
Control of the contro	_		***	***			***		•••	000		***	~~	~	***	××		

U.S. Steel - Mr. Valley Works
Exceedance.Root Causes Tracking.b. Greective.Action.Dates/Responses

	Constant of the second																
	Separation was	20-11-413K	KStack, Combustanthystem, Gay, Bycesachtisa	SWEEKS		Now 6, 2019 12:53:42 896			15 Rug> 80%	ias	529	STACE 60%	20000	ε	** 53/23 29/0		-
		2014:10:14		DWITTER					0 x00 x x yyx	3		20 100 100 100 100				Same State S	2005(20)
		2014-09-07	XSmck_Cheritectorsoxiage_Refrestors_perio	DWEERSH					, 100 mm	r. a	) 1	Carried Application	\$00 A CO			W. 14, 2004 11,000,03 Av.	34,78201
		2014-28-24	SCHOOL CHRESTORE ROSEMBAJO, SIRS BOTONY, HUSE	2000000000					1 X At 1 X X X X X X X X X X X X X X X X X X	ž.	3	WC3 50%	(C)	\$\$ C	8.5 43833,425	Sep 7, 2019 8:00:03 894 -	838-809
		2014-08-20	American State Constitution Con						39 RdQ + > \$0%	38	30,8	STACK 60%	ROUGO	833	8837887 33	Seg 23, 2014 9:00:01 AM	200362
WATER SALES OF LOOK SALES OF S			50 V 10 V				SACTIVE SAC		\$500 cx \$500 t	æ	339	STACE SON	ROWN	811	62,483,009	OR 6W, 2021/6/22/2020/2/A	
TRATTY SHAPEN TANK PACALTY ORDER LOGACY CAPPOINTS DATES TO STAND THE STAND TO STAND THE STAND TH	Semantin	2014-07-08	XStark_Cotten_States_Matterspearing	SHEATSHE			MEATING		14 800 -> 100%	te	8	: 5:50.6.000		Ì	2000		
TRATTY SAMPHON TO A TO A COLUMN CONTROL OF COLUMN CONTROL OF COLUMN COLU	000 10000		***************************************			r								<b>5</b>	21 0000033	88 to 00-0 910; 5.88	100000
S THAT SEPARATE TO SEPARATE THE SEPARATE THE SEPARATE THAT		System S		***		•					-			-		***************************************	Ammonton Samuel
SECTION SECTIO		80007 (2008)	90007 25005 CO. 35005	C.M.C.C.	SATE CA EFFETTIVE	SCORN YOURSH SECONOMISE UNVE		56 B05 Av.DOM	CALoboration process	MC WOLLEGE	\$174000000	Section 2		~~~	~~~	;	SULTELS NOOMERS
				*****	••••	*****	30007 CAUSE	•••			\$30000 B	m		~~	•	20 A	TAIR NO COLOR

U.S. Steel - Mr. Valley Works
Exceedance Root Causes Tracking.1 Corrective Action Dates / Responses

**************************************		**CVITY	COMBON NEWS	Ž	30070000	NOSPOCE DIN	*	SK NCZLENASC	MCCONTROL MCCLANCES LINGUS MC VCCLUMAS	WACCOOM WA	Scot Cause	SOLDER OF THE SECOND SE	ATR CA BETECTIVE		CONTROL OF THE PROPERTY OF THE	80007 CAUSE
PATATO COMMUNICAL	******	•		~~~	******	7798	27200040				70/C7	*****		ARRA		
365656	el antiles alectedestanc's er	14 (2831.189)	Sections	3	Region	\$1,959,939%	X82	2	34335 xxx 2d xxx 2d xx 400 xx	00 cost	563.25385			×8.670%	Silver Colon John Hadinghused	TANGE YOURS OF SECURITIES ASSESSED.
489708	Aug 1%, 7034 3:00:03 898	61,5836.199	825	c	No.dbre	\$174.03 50%	. S	ie.	1,840 ** 80%		SWIRTONS			2362,93H	HEATTHEE - VOIDES Commission Sharestoned Charles Charles Charge - 2014-18-18 COACTA SUBJECTS MITTER LEVEL WAS NAVED	pacity/Draving/Charge :
\$20.568	708 - 91 JESULYS - 84 15:00:9 9102 '81 894.	91 ASSELATE	8	sc.	FLANDERS .	\$20 XXX	80	æ	3.825 ** 60%		SMC5390			Contradia	HEATING ASSAULT DESIGNATION TO THE CHARLEST CHAR	work(DavingCharge
\$97599	500 43, 2014 200003 844 BACTERS 14 B29	94.77E07.14	8%	c	80000	%00.00x	\$50°	x	1 300 vv 60%		544.5¥354			C DRGAYSH	ESATERA - Kiban Charachestantahaga Jahnahay Cenarabadhaat - 2014-15-13 - Charit bang things, shah wat san sanjah un CS charachina	ony_DenomentedPaut
1000742	NA E012015 PEDS 183 000	823 44 4032.198	833	æ	Soctore	\$2000 X 5000	\$39	æ	55.000 cm 6006.53		SK423YS			SEATOR S	100AT1600 Steach_Checotivermichaekege_Sethectory_ConstructedPatrl: X014405-19	org. Decreatives and Particle
155,4381	Oct 9, 2014 7:00:03 sex		22.00	83	ROUSCON.	%489 XOV 255	3	×	\$100 co (00%)		28523838	MERCEN COLDS, 2014 12:53:17:48		345ATD0S	\$1900ptock	
1000001	OR 14, 2014 2,000/03 AM	gariese 14		. 6	Souther -	\$TsCX 60%	\$3	æ	25 340) *** 60%	200 X	SEATING.			SHOWER	State_Other_Sheet_Feliabeating	
1208237	DATE THE DESCRIPTION OF SHIPTER PA	SATTERN 14		c	Routine	STACK SEW	×6	z	33 Rdg +> \$0%	NA SHIP	SMETTERS			CHEMINA	KSaus, Houldas, Houllian, Asiantalkallundon	
\$38080C	PT ANSLING - MA E0:0023 9102 VT-00	9: 39/2/2/8/2 34		£.	W.05700.00	%09 XOV35	SE9 :	2	33 840 vo 80%	bdvansá	2887A384			SMICKSH	XStack, Foodbax, Foodbax, Asterios Pathonton	PROPADANTOS 2014-10-14 CALLED IN BRIDADONIA ASSAULA PROTORI BILLION REPUBLICA

U.S. Steel - M Valley Works
Exceedance Root Cauxes Tracking L 20rective Action Dates/Responses

MONEY SAMEON	2000 STORES STATE OF	777,234	OWN MORNEY	CT MARCH	************	TOTAL ANTROCTO		MMOCENT 3004   NCULATION 305 3055.2 Pol. 9421 54223	MOCON 3498 INCO.	M MOOT CAUSE	00000 action 8880000000 date dade ca 80080 3/8	~~~~	400000 30000 30000 40000 300000 400000 400000 400000 400000 400000 4000000	8000T CAUDAR /	-
25000	20 05-17 P/K P/K	34. ARSILLAN	-		1	gran	-	-						318080	WC TOOM COMPCOND
6600,000		000 1,000	9	XCOCK		NACS SES	30°	15 mg 60%	2% tot cond	\$ \$20,000,000		CHEMATIC	O CONTROL STREET	2014-020	ARCHARGO CORDEL CARROLL CROSCO COCKERGO
900900	764 ES 200 23 MIN. 177 PM	SACTEGY 15	328	SCOOLS STATE	WORKS W	•	M AIR	5 Rdg -> 50%	¥.	Set Jerse				**************************************	317
010896	34 24, 2544 6,50,90 84	ST.ABBLING	88	300	NO KONTO	~		Y 0000 600				3457536	CHENCHAND COMMUNICATION STREET, SEASON STREET, SAME OF STREET, CONTRACT CON	\$2-62-63C	DAS IN CHRIMATTS MINT MO. CH.D.
965736	NA 200 CO 64452 SELECT			200			0.00	200 x		540,14394		, HEATBAS		Transfer v	SAGE 300 NEW TANKS TO SEE
988243	Win ES (50:31 8120; 5) flux		e S	South				7,000 x x 0,000 Y	. 8	2041,37319	A4 30, 303 9 3 2 5 2 2 2 9 9 4	SHIFTH	COCInternation of the	20,000	100 market
3157,578	Awg 21, 2014 4, (0:0) PM			8000				8000 ** 80%	80	2043,29,314		SWITHSH	ASSES CHARGAGA	X 44 A A A	
8	and American Street, 15 or 4						38	3 No. 2 40 %	*	MEATING.		ONLINE		X 20 4 20 21 2	Usalaya on the cs. Needs arrayed
	2000 St. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co	2003 (2007 25	203	Rodox	20 X 20 X 30 X		1	1 Nag 80%	*	SM129/34		SACCOUNT.		X: K: X: X	Character destrict charge, walls were cell, may have
392303	A-92 Z4, 2014 5:00:03 2H . BATTERY 15	BATTERY 15	339	*O.E.C.	MOS NOWES.		×	1 like on Africa		100 400 400			š	100	ST S
90000	*44 23, 2014 C-100-03 AM	51 2332.193		MENON				2.2 cm		Court such		CHELESH	KStack, Christophonocookinga, Kabuchur, Simb	2014-08-76	2014-02-79 DWTH 02019 Claupe, mills work off, theo
98390	84 EC 2018 H MIL 'S deg	57.28321W	Š	200000			€ 	303 on 1000 31	8 3	Court 1903ac	**************************************	SHILVER		XX 80 4 (0X	Post through springs of arough the
X4000K	84 ES: 2018 4 ESC 20 deg	51 ASSULTE	80	2000				Zana Kanana	` 3	0000000		SMLotae	Ximak Cherosanal Comentarial Charles Surrey Charles	2014-09-25	2014/09-25 - Dought during Coolie, extended cooling time
999248	600 KL 2014 (S) (S) (S) (S)		20X	SOCON.			2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1		e s	7000		CHESSING		2014-03-33	1947 00000 000000 00000 00000 00000 00000 0000
200000	Sep 14, 2014 1:00:03 AM	\$7,4201.1348	4() U	South			S(\$	• 200 av 600a	f :	SOUTHWISE DE		SWINGSH	XX	2014-08-07	
8303300	Sept 18, 2014 1.00:03 998	ST ANGELING	X28 U	Sections:			(C)	The same was come				7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# (Mar Cap)	2014-00-03	්පත අදහස්ට ගැන අවසමයට
50,00,004	Sep 18, 2014 2:00:03 888		X33 ::	Success		•	209	12 846 60%				WEXEN.	EATERS - L'EACH, Charlessofort au tage, liabactory, Declarion and Paris, 1014-19-18	30140948	
0101001	Sep 30, 2014 8:00:03 694	SX ANSELVE	£13	Stautine	609 XCMUS - 80	7	30 S	4 80g = 50h		Sections			-		
3383003	Sep 22, 2014 4.00:03, pre	65,565,556	25 C	Pauline	* SENCK 50%		æ.	6 800 av 300		100 M 100 M			C. 60.410. Designational (Designation of 10.449-5)		CANCEL MANUE AND DESCRIPTION OF THE PERSON O
\$1980003	Sep 27, 2014 Scottos am	\$4.4855.1V8	\$0\$ 0	200 800 800 800 800 800 800 800 800 800			: :		6 1	1000		- HEATONG	EATING "COACO, Overlinanian and gar January, Debuterand and "Thi-195" Will Over Will That Out. This out the coaco	2014-03-22	WILL CHECK NEXT TIME OUR CHECK CO.
3000003	Oct 1, 2014 4(02:03 894	3477897 15	S 34V	NO.			 	2 11 to 12 t		200323000		Salayan .	Manchen School Teagans Charles and School School	2014-03-03-03	CLINNIS NOVO - 30991C SHAND KLUSKO, (CHOWIOZ
£168683	Oct 1, 2014 School 84	51 ABBELSS	8 8 8	\$0.0% \$0.0%		~	6 1 8 1	Total and the same		5005 0 8000		CHICAGO	XSWX_Chenicaetasteddage, Refactor, Hola	X034/10/04	SCHOOL SAME
1003163	Oct 2, 2014 14, 00:03, AM	STANSLAND	80 0	50,000			e i	2000 4 2 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8.000	7963 (1978)		CHESTRAG		20.4.10.02	CONTRACTOR OF THE STREET OF THE STREET
1004220	Oct 5, 2014 (2):00:00 AR	SATERRY AS:	818 U	SOLDON.		-	36 20 20 20 20 20 20 20 20 20 20 20 20 20	X8:5 X	F :	AUGUSTONIA .	300 V 00000 0000 0000 0000 0000 0000 00	SWILKS		2014-10-01	
1000634	ON 6, 2014 3:00:00 PM	X\$ ANS23.00	Š.	South		^	e e	3 C C C C C C C C C C C C C C C C C C C	9 7	COLLEGACION	08.5/ 0008-04-00000 586	SMITTAGE	XClassia, Clyanational, Clyanational, (Bookingf), prepiesal	30.410.0X	Stated hurselfeed, water, for own to be
1002152	CXX & XXX 8: CXX 23 AM		S. S. C.	300,000 800,000			(i)	nodes was apply to	. 9	Children		2821,826		20-41-4100 30-41-4100	(CI) CRECEDIA SPECIAL MAN OF 10
\$25003 \$4	Coct 831, XXX # 25 (COC) XXM	ST ANGLING	W . W	Kuusve			×	3 900 0 0 0 0 0		000000000000000000000000000000000000000		20622/30			PS leads to be because method without process and the process
1008419	Oct 12, 2014 (2):00:00 axt	St ANGLINE	e c	South Se			* : *	3 400 1 400		100.500000		SMEEKER		\$3.01.91@E	BOTH THEO REPORTED INCIDENCIAL MAKES
345457877	Dot 13, 2014 E1:00:01 AM	94770887.1N	Š C	200.00%			*	X 0000 1 1 6 200	S CONTRACT	(SC)<(30)		DMISSES	Xilliana Chardinantarusakaga Rahastary, Jareh	2014/10/27	NOW WARRY AND STREET MADE AND WASHINGTON
862,830	Oct 32, 3344 (0:03:03 ave	ST ANSLORE	0 C	Social		•	*	1 800 77 570	. ,	00041000		SMLYGH	Xilladi, Chendrantersealage, Sufficiency, Jano	200423	SEC. MILL DOM NORCH TON MEDICAL SEC. MINERAL MEDICAL SEC. MINERAL MEDICAL SEC. MINERAL MEDICAL SEC. MINERAL MEDICAL SEC.
1511334	Oct 31, 2014 11,50:30 PM	STANSELVS .	838	SENCE.			\$39	5 5 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	υ.	Section .	No. 2 200 2 27 27 10 200	H2871W3		2014-10-72	WALL STREET SOME CHIEF ALCOHOL
1012753	500 G 2014 2,000 p3 pre	847788Y 15	500e	pothos	i		# #	000 c - 600 8	E CH	28628288	May 6 2014 7 OF As as as a second property and a	SEATTING :	"Stack_Cyenetienes", Doeratiscus "CharthichumyCharge	2034-33-03	profession states are significant states states
M65.010.1	804 27, 3334 9,00,03 AM	SATTERY IS	828	Rousine	e 5780×80%	80%	36 38	5 840 44 60%		500 X Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y		c proportion	TANCOTT COMES		complete
1 250203	Dec 10, 2014 3:00:03 pre	53 4833,1958	887 . V	*co.co*			জ জ	4		COLUMN SOL		HEATING	XIIIIA Cherinoui, Charactural (lecas)	2014-31-22	MACHINE SECTION OF SECTION STREET
								2 3 dQ ** 60%							

U.S. Steel - Mr Valley Works

Exceedance Boot Causes Tracking to Corrective Action Dates/Besponses

states adams	2014-10-18	\$1-01-9435 Sheet Anna See See See See See See See See See Se	SM41(4/36)			S8633YS	Sec. De	3 800 00 60%	æ	329	\$23625 50%	No.dire	2 2	8 67 ANJLAN	CATTE TOTAL THURSDAM BUTTERY 19 ACT	93(80	
opacity fore tome crange when request no	10-01-103	XXxxx, Oversional values, Refrective, Jents	SMUKSIK			SECTION.	20000	2830 60%	(20	\$3.0	STACK 508	Russine	8	SATTERY AS A	CCC N 2014 BLOD OF AM SMITTERY AS	(90%)72	
	X3:409-5X	KSULK, Cherilmoniari essuaja, Padraudori, Jamb	228333538			Sections.		\$ 800 ×× 600 ×	22	339	50x0x50x	Bouldow	83	04.17E807.15 A	Sep 12, 2014 10:00:01 APP BATTERY 15	200000	
	2014-09-12	Xillack, Over-Intersect, estiage, Netractory, Jude	SMISSON			5261287383		8 Rdg +> 60%	æ	353	\$200 KON	SOMOR	80. ES	METERY 19 AUG	Sep 12, 2014 10:00:03 AM: MATTERY 10	980755	
nand to kush at sext time due	2014-07-18	YORK Combitation to always, Refreshing Jumb	SHEARSHIE			SEASON		28.8dg war 50%	-38	S.	SERVE 859	Rouding	8	SAFTEST 15 SAR	24 18, 2014 1,503 53 691	808188	
WWW. AWARTS	2014-02-10	KStark_Deminterior coloage, Refrancey, Jes wood	SKEDKEN							50	\$538 XDX 55.5	500.000	8	8 63 ANDLLY	SEE AS ARBELTYS RECEIVED FOR TOT FO	977840	1900
			4884								·		····			W.(00000)	
ACTION DESCRIPTION		SOOT CAUSE / CA RESPONSE	- CW-98	CASE CA SERVICE	COMP ACTION PROPOSED DATE	4004	e Same excesses	A BASSET CHECKSON THUS BASSET THE PARTY	DECEMBER ON			3	SECON NUMBER	PRODUCT OF	36000000000000000000000000000000000000	22,036	38
	**************************************	00007 CALIFORNIA DE CONTROLLA D	900cr			SONT CALLS	•••		>0440								

U.S. Steel - M' Valley Works
Exceedance Root Causes Tracking L. Jorrective Action Dates / Responses

977381 967288 967288	K-BROKE/DE	NOT SECUL
	SULFUE	*VSAY
33 2019 1020 3 PM   BATTEST 20 118 34 15 2519 1020 3 PM   BATTEST 20 1 C21 597 14 2012 2013 PM   BATTEST 20 1 C22 597 14 2014 1020 31 PM   BATTEST 20 1 AZ	· ·	******
801.834.59 853 801.834.59 853 801.834.59 853		
	MODE TO SE	94878C783M
500000 5000000 50000000000000000000000	New York	Marrie Marrie
* * * *	STANDARD .	***************************************
z	M. MONONANA	
7 20% en 50% N 20% en 50% 1 20% en 50% 2 20% en 50%	POLLEGICA DE LEGICA	
Z .	BOOLASTOCKO	
HEATTAG HEATTAG HEATTAG	****	2007
200 TO TOTAL STATE OF THE STATE	COURT ACTION PROSPERSOR DATE	TOTAL
	SALES OF STATE SAME	
	C4USS	ş
445,47167   CONSIDERAÇIO   CONSIDE	ROUT CALERO) CA RESPONSE	NO.
71-43-17 71-43-17 11-20-132 11-20-132	ROOT Causes	
0-42.N 468.S \$6.00,E \$5.00 T80.0CX, \$5.00	4.0000000000000000000000000000000000000	**************************************

Š	TO STATE OF STATE			NEOL CROKES	Management	***************************************		MAN GRAND BY SHEETS		SOT CAUSE		DATE UA BOVOLTONO		SCHOOL CANADA COLOR CANADA	R0007 CAUSE /	AC ((00) (28)X 889*T0 W
900000000000000000000000000000000000000	*000000	S 8	2000000	384800	3	27300390				ASSO			Š		CA DATE	
NY 60:00,5 N.O. 12 N.	8 1883,1393	87.8	ď	300/80%	S12/CK 80%	***************************************	3	2 SAU -> 80% - Decord - MARTH	SMETANG - MORTENG	9887366	MON CO. 2014 S. CO. 25 A.M.	***************************************	*EATTRG	XXXXX, Cymrains & Cymrainnai, Saniahif — XXX+47744   W	2014-07-04	MANAGE POTESTO CONTOUNDS AND
\$4 24, 2014 8 (01) C1 84	8 ARBARNS -	8	æ,	SOLUTION.	\$500 XXXX	100 100 100 100 100 100 100 100 100 100	×	4,000 e = 60%		SKCONS:	804 31, 3014 8,57,03 AM		580,174394	XXXxxx, Cithan, Cithan, Madillan Jifricand	3034-02-24	2014-02-24 Coulde cycle over-extended colory time.
Mar 50 50 50 50 50 50 50 50 50 50 50 50 50	s married s		¢	2000	25 X (X 62/5)	20 20 20 20 20 20 20 20 20 20 20 20 20 2	22.	\$6,800g ww 60%		SKERGE	Aug 20, 2014 \$2:27:58 PM		580000	COCONCINCIA		MCHRE and Bill returned to somial levels.
No 00/00/1 + 102 '92 493	8 4831,348		¢	Rossins	\$250 XXXX	928	æ	5 800 49 60%		SMCKOWS	Nov. 18, 2019 8:40:20 AM		SKCADAG	Khack, Oversidental educação, Jichachary, Junta	80-91-9103	Exteriorated patch on putter side.
STR. 8 ARBITURE ANY COURS OF MICK NR NR.	W SWITTER W	(S)	c	SCHOOLS	88x0x 60%	88	æ	\$6.809 ×× 6099		SWINGH	Dec 20, 2004 4:40:44 AM		9403399	(XCumera		to your and dealers

Exceptance Root Causes Tracking L	u.s. Steel - Mr Valley Works
corrective Action Dates/Responses	Valley Works

Constitution of the Consti	Exceedance Root Causes Tracking J	U.S. Steel - Mr Valley Works
\$ CONTRACTOR STATE OF THE STATE	Corrective Action Dates/Response:	Adito Works

Stand Application, Scaleston, Statistical, Stagestons 1864; 150; 1817, Seating and Seade because and Seade on Seade and Seade Seade 1864; 1864; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876; 1876;	0 21 41 21 51 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Kindraldeler, Ledder, Stitlere, Septice op. Xindraldeler, Ledder, Stitlere, Stock Stor, Stock Xindraldeler, Ledder, Ledder, Stock Stor, Stock Xindraldeler, Ledder, Ledder, Stitlere, Stock	A HEATTAGE	HEATING DAY IN MINERAL STANDARD CHAIL SOLES AND PHE HEATING THE TAX STANDARD STANDARD CHAIL SOLES AND SECTION OF THE HEATING THE TAX STANDARD CHAIL SOLES AND SECTION OF THE HEATING THE TAX STANDARD CHAIL SOLES AND SECTION OF THE HEATING THE TAX STANDARD CHAIL SOLES AND SECTION OF THE HEATING THE TAX STANDARD CHAIL SOLES AND SECTION OF THE HEATING THE TAX STANDARD CHAIL SOLES AND SECTION OF THE HEATING THE TAX STANDARD CHAIL SOLES AND SECTION OF THE HEATING THE TAX STANDARD CHAIL SOLES AND SECTION OF THE HEATING THE TAX STANDARD CHAIL SOLES AND SECTION OF THE HEATING THE TAX STANDARD CHAIL SOLES AND SECTION OF THE TAX STANDARD CHAI	200	maturani maturani maturani	Christing 18.8 x (p.s. q. ) Christing of 18.8 x (p.s. q. )	100 to 25		Rouders TRANS Rouders TRANS	2 2 2	SATTEMY 2 AND BATTEMY 2 AND BA	Now 20, 2014 10 02 201 201 SUTTOPY 2 ASH LOSS (S. 2014 SUT	
ACT was COOK that the bid country substand them god	2014-33-52	Mindrational Confidence Assessment, March 2014-11-12	DR077030			SHEEKEN	Speedly of 15 % > 15 mile of	20	200			MATERY S	AND ST THEFT WAS SOUTH A POST OF THE	v1 1
tress put on estanded colons time		caliannest.	TOUGHT !	READING COLD, DER 4:3:28 PM No. 21, 2016 N. 40 PM	895 · COLZZ 2014 4:58:28	300 SEASS	Opening of 30% a Check of 11 School 11	ur	e e	SARTEL PURPOS		8877787 2 85	204-75 2004-20-2004-2004-2004-2012-2014-2014-20	CV CV CV CV
E2 and S3 was have 4 few join borroug Pales thes, we six autopated. S5 was proping your is to post proping your is.	201408-28		Security	967200 041 2014 11:08:09:49 04:2 2014 11:23:08:09	MG 0.81, 2014 11.09:49	arkan .	\$00 president = \$00 price for the formation	×	\$32	Inspection TRAVEL 537		50 C ANGLEY 80	wy 28, 2014 204,001	
	1040472	-	***	424	* CW28	*	0.00		CONTRACTS AGG	7098		YACKUPY GOVERNO	94547775478	-0.00000 PTATO
80007 CANADA FA SA	BOXUT SALESSE	######################################	SCORE FORCE	00.77.Ca-60777.77.07	SURE CONTRACTION RESPONSE	SOUT SAUGE	CONSTITUTION (SECURITION) (SECU		96 WARE SO	SECURITY SEC	3000	·	, , , , , , , , , , , , , , , , , , ,	\$ 1909/0 (\$000/000)

U.S. Steel - Mr Valley Works
Exceptance Root Causes Trucking J Corrective Action Dates / Responses

			Excessia	nce Root	Causes	Exceedance Root Causes Tracking L	Causes Tracking b 'errective Action Dates/Responses	Dates/8	Regnones	
Ž.	22800180	-	CONT. DARCENCO ( SOLICE CLASS ) CONTRACTOR ( SOLICE CLASS		9001 Cries	9/0012 CAUGH COOPS ACTION (SECTOR 2000)		300 Colors	\$6000.000000   Section 200000   Section 200000   Section 2000000   Section 200000   Section 2000000   Section 200000   Section 20000   Section 200000   Section	900070A030
	.n	NOSSENSOR	Eyent seadewrook	20002000	8	Q. 200	2007/2009 2017/2007	4063	The second secon	, casam
7		*	N Charles Services of		CHEFFE	SAN ESSENCE NAME TO SAME	MEATING AND ILL TO THE SCORES AND AND US, 2014 I SECONDAIN MEATING	08077380	ceCoent/Gas/kude	
	e.	æ	County of 20% > 1544 of		96872NS	W 52 50 70 5 70 70 70 70 70 70 70 70 70 70 70 70 70	AUG SZ JESTA S NA STAKKA AUG 18, ZOTA 18 SEKOSKA AN HEARDS I	5627355	COCONDUCTOR CONTROL	
20	8	20.	Digitality of \$0.5% in Christ of		365343K	Aug 32, 783 4 5 45 (87 348	98,47290   Aug 12, 1934 11-48:97-483   Aug 32, 2015 1915 1915 1916 1991   1827/290	ASSESSED.	callbaneables(lan)liber	2018/08/03
32	Ş	æ	Cowcop of 40% x land of		SWITZERS .	Sep. (0), 2014 1:24:51 894	AGRANMA - SAG SE, SEAR ELECTRICAM - SAG EL, DESA EZ/AR SEE PR HEALTHAG	58600000	C#Conjonesia	
80	£	æ	Coperty of 33% in shock of		1863383	HEARDS - ON A 2014 USBOX PH		SECURE	cpC3rgradCavdext20	
<b>j</b> 23	622	æ	Operate of 38% in street of	~	1653,334	Oct 28, 2014 12:51:33 578	096.3, 284.6.9,00.00.69	2863,836	HEATTHE CO. 26, 2014 (2:01:11.574) Dec 3, 2014 2:00:00 dec ; (2:41)04 "Confrontinent, Confrontinent, February, Confrontinent,	507-8-35-23
ŞC	: \$2	be.	Quarter 25% > 12mt d	***	29Kgr.1634	200 200 2010 \$2:53:22 200	Sec. 2014 4 20 30 44	3837736	PEATON (CC) 20, 2019 [15, 52, 244] (Cc) 21, 2014 (Cc) 25, 545, 155, 245, 255, 255, 255, 255, 255, 255, 2	384-10-38
8	£19	¥5	Copacity of 80% in Link of		1887793	OKC 28, 30144 52:555 228 PM	Nov 1, 2014 5 (3016) 214	20020736	12.001962   CO. 17. 2014 (2.152 20 Per 1. 2014 25) 1000 Per 1. PRATIEST   K.Confrontiering, Continue, Secretarian, Georgeages   2014 12-05	2014-10-03
32	100 100 100 100 100 100 100 100 100 100	8:	Operated 25 has breaked		18.2.7500	New 3, 2014-12-02-51 PM	See 2, 2023 7, 48,250 AM	168 X 223 X 5	1947)100   Now 7, 2014-1101.31 PM   Now 7, 2014-7-08 20 AM   1968/1000   2014-00000000000000000000000000000000000	2014-11-01
æ	352	z	To block at \$10% in Vision of		186536	1847540 ) 0x43,7834 (2/48/28 PK		28000	MCKIBIC - Resolvant beings, Could year, Easternan, Darbinnia - 2014-12-63	2014-02-03
\$25	20	æ	Squeety of 20th in Linds of		SKEW WEEKS	CHEN MAINT: Doc. 23, 2014 9-12:92 649		CARS MESC	Color CA Takes	
33	ę.	z	Squarry of 100% > 1210 of		Swarese			3851536	SECTION Management Confessor Principles Confessor Confessor Mineral Sections	X34-1X-27

MONROS 08,000 MONTO NO.

* 0 0 0 0 0 0 0 0 0 0 0 0 

\$ 2 \$ 3 \$ 3

SOMEOFICATE

\$10,000

complete

vergides

vergides

services

Complete

Services

Servic

All many and seed and the extraction

Black and indiced \$ 3 A.S Ross PS & St sed and A-38 water		Carring of		To the series and the series of the series o									
Work being stone on the \$110 over, \$47 will over until other	2014-13-15	(News)		Section 18 Street Section 20	1125.504	Change of 2020 × 1544 of	# ~	839	MANNE PE	Studen.	S18 - 35.00	CHEST, TOTAL SECTION AND CONTRACTOR AND	\$4,546
8-3 flows Cs 8-15 made and a flow CS 8-16 med resent chapmonds	2016-02-03	SERVING CARCING WINDOWS JAMES 3014-12-13	AN SECOND	we will be the control of the contro	drym	Country of 40% a street of	æ	228	33475. VIII	O Tropicon		Dec 22, 2014 \$ 202300 PH   NATTONY 25 827	2000
When and middled \$13.5 flows CS w-17 and sc-10 walls		Us Counted Guar St	The Property of the Section of the S	THE STATE OF THE STATE OF THE STATE STATE OF THE STATE	CEASE.	Styleday of SDSs > Sorre of	82	. 527	Market com	Southerfoot	538.68.0	Sec 15, 2014 INCHES POR PREFITABLE ST. BEST. D.	. Sec 15
Birly Mark			Charles of Total Control of the Cont	SACATORS - Dec 51, 2019 2 (4) 27 and there is no see when and	deron	Operator of SS No. 1 (best of	2	蓉	130,850	D Success	NY 35 83.77	DATE STANDARD WE SPECIFFE STANDARD STAN	Dec 8
end made of the common of the	. technical	***************************************	Conference 18, 2019 2019 10 and 10 an	NS 59-502-5222-52 meg	(TAX)	Specify of 20% y Used of	St.	\$22	7,25,932, 60	C Southe	O 33 . 363	OHE P. 2014 PLOYING ANY SHATTERY ST. 9003	Own X
Self to communication to decompany or decomp	**************************************	The state of the s		20 0 20 K 20 M 10 26 33 58	WATE.	Operation of 25 to a large of	. Z	: : : : : : : : :	384Kg; 80	S Southing	55.8 51.33	CHE S. 2014 8/32/06 AM BATTSHY 15 830 V	OM S
Charles Charles Charles Administration of the Control of the Contr		Now the second		PREATURE 1 SUP 25, 2014 (2020) 594 CRE 2, 2014 (1875) 594	421,9286	Control Con Control	<b>ब</b>	208	232962. 80	C Rooting	87 15 808	SAC SO SEES FEED OF ANY SAFTERY 15 809	262 (0
red dud importus 1895 dec natur \$15.	3014-03-18	100 (2000) 100300	SMEAN AND COMPANIES THE		enes:	Specify of 15% is britished	-32°	ş	35555	G Roudon	83.48	Sep 20, 2014 9 show are Satisfan II. Asp. C	- Sec. 22
in propose	:	dakkaraneest	ANGELER LESSON	NY OF US 9 503C 63 ON	26.53	Concern of \$5% or Condend	X.	***		200004	108 - St. 20	Sep 14, 2014 SI 20 SO AM BATTERY IS - AND	360 11
\$ 22.5000	S SCHOOLS	*	MARINE AND 25 2014 8 10 10 10 10 10 10 10 20 20 20 20 20 20 20 20 20 20 20 20 20	20 Aug 22 2014 6 70 61 64	61,634	TANKS SUP IS DOWNED OF YORK Y SUPER OF	×	8.0		G Species	\$200.000	AND 13 TOTAL STREET WAS SATTORN PL. BOX	800 13
#5700# 12800900710W	00TCAU00	90007 CAMBE 15 X 900079 (0)400	CANCEL SPICESON STATES	22	*200	20000		\$7.800,000	8600	20.4.20.4			400000 SEC. 4000000
80707 (ASS) 90707	merkennessaaka	***************************************	ANG SULVES	CORE COMPACING STREETS (300)	(6000) CA		***************************************	Secretary Sec	Company of the Common of the C	CONTRACTOR OF THE PARTY OF THE	37 (WWW)	200 3 2000 2000	~

								Excesdar	ics Roei	Causes	Tracking L	oriective Action	Dates/	Responses		
20,000				000000000000000000000000000000000000000	avecross.	227.392	00 A 00	NOV DESCRIPTION		9007 CA686	CORP. ACTOON MESSAGEMENT	Carry Carlond Colonia	2007.036	20m1, 20000 to 20000	200	
	PACSE2504		20000	98.68.W	3000	Serious.				4300.4	24.45		AXX.X		25,000.00	
*	X247X3×1X	*	:	- }-	TO ACKNO	3/6	3	23yas8y of 55% × 6898 of	***************************************	08379380	36 17, 3014 W 42:52 AM	24 28 22 14 9: (2 m) As	58055585	Mindhahilalaya Cialibeer Restriction Sadousside 12	14.07.17	Southly progred for patchwy.
John of Contraction was	Section Sec		: :		100	è		Countries of 150% a three of		200 M	NA 25, 2014 6:35:49 X/4		DEPKN 8980	No Caron Studed	28-02/31	Read dust ignosperature \$200, Aug nuclear 4.6 bs.
200 200, 200 00 00 00 00 00 00	62 4831 1993	8008	۶	٠.	COMME	ì	: ;			MARKET CONTRA	400 000 000 00 00 00 00 00 00 00 00 00 0		ANGRES SONO	No. Cause People	9.00	Peak dust temperature 366 E. Any widom 8.3 to
Aug 28, 2014 (2/18 sid 84 -	63 4253,188	£	æ		2000	800	100	Charles of the Artistan		Series Control	Section of the Section Co.					a man to contract to the same as a second of the second of
Sep 17, 3914 8:02:03 691	STANGELING.	QŞ.	e.	Stockhow	255996	X(9)	æ	Opacity of 10% x 35% of		290000000	Sep 28, 2014 2:45:64 896	289 27, 2024 5 22 20 70	940713000	ACCOUNTS OF STREET STREET, STREET STREET, SANSON SANSON STREET	49.670	come was any and any any and the same
See 17 7014 5:32:00 au	65 50052.00	3	ď	Roddina	13.44.83	912	z	Chance of 40% yethought.		58353WG -	\$46.50 50105 50105 50.50	200 28, 2229 8 22 202 989	2972,938	XI.n. Nanagan Wassell New Conc. S. science Consultation of	409-39	500000000000000000000000000000000000000
Na 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	84 77037748	20	c	SCOULD'S	THE STATE	Ş	æ	Spacity of 1996 v Good of		F600 300	COC \$9, 2019 RUNGS PRI	1 Story 10, 2014 T155-00 AM	2552250	480000000000000000000000000000000000000		
Che 16 2524 (2:12 60 99	\$47 CON 194	83%	set	80000	234465	ij	æ	Copacity of 15 to x Limited		100ATS500	200 22, 2014 6 25 28 28 28	Star 29, 2019 8,000 50 600	55000000	Company of committee of the second state of the second sec	X 4-25-27	the property of the party of the party and the party of t
OM 22, 3634 1, 3676 300	\$6000000 to	808	¢.	(nagaschan)	235562	Ş	æ	Opacity of 35% > Emal of		59000000	OCCUR, 20129 4:481:53 PH	00131, 2014 9:13:00 AM	HEATTHS.	*	581869	87 Sue restricted with carbon
Mr 200, 50, 40, 50, 400	94 7832334	9	ø.	Rootine	334/63	Ş	×	Chandry of 40 % × United		98333936	we screent viol 3 also	Carc 8, 2014 9:53:50 896	5853.15803	Configuration Configuration Sensor State Configuration (Sensor Sensor Se	20-11-02	Castineer fluored to 4.5% 10-110-122-111 fluored CTL part CTD reads arend 4.0% 100-111 fluored 55 cell CTR reads
No. 2 NO. 5 12 20 AN	S 7831.03	ģ	e:	Spaces.	7308783	\$32	æ	Copyright of 150% is uponed and		38000X381	Nov 2, 2014 13:06:37 PM	See 23, 2019 8:37:00 349		s a Constant de Contra de Constant de Cons		streamed and middled scorpe flues; inapproted test of flues on built width
WW 52 W 54 W 65 W 50 W	W.Y.W.W. 13	9	æ	8000	799,967	200	20	Charles of 15 Sex Lines of		100017300	New 13, 2014 1:25:29 AM	Date 1, 2014 8:14:50 634	160000000	State Control of the	0.438430	Language and second to place the design of the second may be obtained to 11-11 to 12, respectively to 12, respectively.
M. W. OHAN KATOM M.	0 A 226. Ye	3	ã	Do die	SAME.	Ş	æ	Country of 2006 a Stand of		5862.8385	Oct 3, 3854 12:47:36 874		5922.836	colicionomia.		Patching performed and flues rolided
Dec 2 2014 12:11:00 PM	30 753 753	2	80° 4	(hope-tee)	778.835.0	Ş	≈	Opposity of 15% is broad of		2003/18/2002	Sec. 18, 2014 1,3446 FM		0900 80000	Const Ck Taken	25.52.92	Requested holds.
	Lilliania.	Lilliania.	Lilliania.	Lilliania.	Lilliania.	L.C.	L.C.	Lilliania.	L.C.	Lilliania.					EXCECTION DAMES.    Application	EXCECTION DAMES.    Application

U.S. Steel - Mr 'alley Works
Exceedance Boot Causes Tracking 11

Š	Š	ğ	Š	808	808		SC 727 498 1842733	3003614 0444, 34	102 Vr. Srb. 8218001	3608735 0.0 54, 261	5057836 000.10, 205	300,2838 0,410, 20				201010 CONTROL SECURIOR	
Ove th, 2014 th Stood and Smither 10 S28	One 14, 2014 8:13 00 APL 3ATTS AT 1023	DW: 13, 2014 9:51 40 AM SMT WAY 20 422	Date 11, 2019 5,400 OF WE DATE AND STORY SO	Dec 5, 2014 0:23:00 SH   SUTTRET XX   A28	See 4, 2014 \$1000,000 ARE SATISFACED COS	Dec 8, 2016 IL 09 50 AN BATTERS 20 C20	New 10, 2014 to \$7000 and I gad Tolly 20 CO2	THE RESIDENCE SHOWING THE TOTAL	DIR 14, 2019 12:08:09 894 SUCTERY 20 NO.	TOP OR ANGLISH MA DATEST VIOL NO.	DOLIG, MER TO PROPERTY SECURITY NO. 833	0410, 2014 0,25 00 68	See all 2014 and See Section to City	SKE CLANSING	3 C C C C C C C C C C C C C C C C C C C	- CA	CONCRETED NOT THE PARTY STORY
29	88	≈ 8	8	≈ æ	15 X 25	© 300	æ 89	Ne.5	200	No.	8	8	e .	8		que	300
Raudina TRANS	Station TRACES	Bouton Thank	Routine TRANS	Nauma Traces	Emperior Travel	Singpostuoni TRAVIS	South somes	SURVE, passachos	Superior Thank	Tanyas, inoppositive	Souther Transp	Scottist accords	Rouges Thanks	Processor TRAVES	Through whiteholder	3~~	The second secon
.00	S	200	. 33	200	# SU	300		\$58 \$58	No.	. SS.	839	\$6 \$6	**	200	*	13	Sec. Sec.
×	æ	z	*	z	227	æ	20	×	z	æ	æ	æ	æ	z	×		Sandana est
Operator of \$5% > Upon at	Country of 40 % a librar of	\$1 \$000.0 of 200% in Linear 12	Coadly of SUS > Use of	Charles of 15% is (best of	Charles of \$5.00 × 1954 of	Colorate of Mills in Lend of	Specific Water property:	Control of SOS in Chick of	25 World + 16.05 pt 500mdQ	Country of 60% or 1998 of	Charles at 36% > Long of	Charles of 10 th a charle	Character of 400% x 1,000 at 12	10% 10%	000000000000000000000000000000000000000		SACOLOGO SACOLOGO
6				Co.													***************************************
300968-9390			20033030	SERVE NO.		SW(18/3)	90022 W	58477X36	200223704	2803,638	36,422,93	5857736	9677786	SECTIONS	CARCH MACOUS	2003	MOTOR CAUSE
2003-00-001 (No. 20) (N. 2004-0-20)		Oex 25, 2018 12:19:08 594		SPECIAL PROPERTY ON THE SHAPE SPECIAL	Dec 15, 2014 7 29 39 79 . Onc 18, 2014 7 5 100	Dec 45, 2014 2:19:39 Per			CALL 23, 2014-0-48:15 AV	HY WAT WATER TAILOUS MY RESEASOR TO AND	27. 28. 2014 5.29.00 PM (20. 20.) 2014 8. 20.00 8. 40.00	MATOMORPHIC BING MERCHENES SERVE SKILKES	Sep 50, 3004 2/38/57 PS	Sep 25, 2019 3.64469 PM	HAR BE DEC B by UK. "No Port INDINK REACH.	8,40	PROTOKUSE OWNACTOWASSACION
25		Oct 25, 2019 12:19:08 PM Use 36, 2019 12:40 36, 200				202 16 2015 0 2025 60	The section of the se			SP CONTRACTOR OF THE TOTAL	~		D14 2014 2 54 00 794	200 DEC 2016 X 646 645 645 000 DEC 200 DEC 2015 DECEMBER 201		C#00 A 20 00 00	•••
· · ·	2360A5/204	SACRE		SOUTH CASE	No. of Contraction			A STANSFORM					380,0396		CONTRACTORS.	ŝ	extractions;
State Address Taken	31-21-4127 (SERVICE) SANGEST TRANSPORT VALUE OF THE SANGEST TR	\$1.51.47 mostar (6.64.57 mostar)	5000 Out. 00000	CELT/PLACE		Titleff Street Street Street Street		-control of the state of the st	#sustinuor	Mendind College, Stadional, Walled Laborator, 1988, 5014	ACCESS OF THE PROPERTY OF THE	CACCOTORIO		A socked from sound discipling than the community of straight and experient equations of the first Co	for Action, Taken	Policia concesso y cur pessonopologic	
X014-X5-38	\$1.72.8422	2013-52-25	0.23-6127			27.10.85.00	2014-20-51	22-02-025	40.00	804000	2014-33-28			20.44.25	Aldelianterress,	2455637	00X17 2 3 3 3 0
Program made gas racinolating duct 4-5 ps both as to. Props carboned so-	DCS word 4-7 per Shaws at the days of Street, server que their destroys from	\$23 max 4.7 ps flues are disad from reaso yes river definitions	PROVIDED Temperature 25% ft. Aug sudden 7.5 in. (been noted to make se couler.	Stanza heaks topodolass and pacters.	Reserve issues then titled and pathings	the name tipe C-12 web hid has PS, C-15 web 8-9-16 hues PS and 8-7 8-9 hues CS		2 (1 ) 13 ) 14 s section conductions	THE STATE AS SHOWN AS A SHOOT WOOD.		Founds do't & debris in multiple PS Fue reaction	Over, put an estended coding some heroperantly undil repairs are complete.	•	Provide bedyate busings on various flows		ACTION CONSTRONO	820223400

U.S. Steel - Mr Valley Works
Exceedance Root Causes Tracking Lt. Action Dates / Responses

15 files that the control to decide out of playing part.  16 or 25 of these are decided out of playing part.  16 of 25 of these are decided out of playing part.  16 of 25 of these are decided out of the control of these are decided out of the control out of the control of the control out of the	2014 as 20	KENYAKENANE, Conthen, Appropries, Puery)	SW17X311		. 10000 - 11011 - 10	HEATING	Si cond	Could's of 15th +> 1mst of 20th		50		io de la			7822608
A CONTROL OF THE CONT	33 33 4 5 6 6	Xinoxuotosiays, S Xinoxuotosiaya, S	28/27/28	NOV 22, 2014 9:54:00 AM HEATING		HEATTING	246	Character of 1500 non-times of 250m.	* *	# £	2 2	ianse.		A-G 15, 2014 F6-01-00 AM BMTDERY 1 - CO.	93000 93000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 8000 84000 84000 84000 84000 84000 84000 84000 84000 84000 84000 8
eventry. 86 and 13-55 forms are turning ton.  tons.  Contractly for verification	2014-08-12	SECURITION TO SECURITION SECURITION SECURITION SECURITION SECURITION SECURITION SECURI	EATING	WK 00/59/3 PTOC WY 00/10/5 PTOC	HEAVING COLD, 2014 01:2015 AND 1 NOV 8, 2014 9:00:00 AND 1:2015 AN	PALINE HENLING	M 0.00	Charles of Sept in years on Sept in September 2008. In september 2008, per charge contract of September 2008.	* *	# <u>.</u>		Supplier of the supplier of th		MAR 1, MARLING AND GOVERNMENT OF DAY	
1 Beddery push only violation his mood.  Deal Had see twen you violation has mood.  Deal Had see twen you violation had a years.  Ell word a sid, a side and a sid, fines humby grown found see, they  been. The ones addresses you see found see, they	2014	XCMPast Eddays, Cookhwe, Reekhotson, Rhol (8	nice make	On II, 2014 \$15958 and HEATING	**************************************			Make the succession of the succession.	25	*	200		***************************************	568 (T-X881148) an 3381191 6102 '11 Boy	W
884) Companyon wall enganction of these flower from the flower for the production of the section of the flower flower flower and debug to an and part flower		CACCOSCIONOR.	Š	W 0: 00: 00: 00: 00: 00: 00: 00: 00: 00:	500,000 No. 60,000 No.	SEATTINE .		Charge of 4500 ex rightly for 1500000.		\$	9009 1	S Crapection		Aug 6, 2014 13:20-08 Aug (Baitebry 1) Aug	288222
20237 - MCT - 22,7 comes waste stated and to species.  20227 - Shor propertion of tracking lead how the commission (LQL), 22,72,72,72,72,72,72,72,72,72,72,72,72,7	\$2.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40 \$3.40	Kindhar Dalays Laudhas, Rassacas, Jours)	8		M 23, 2014 2:38,38 pm	SO COME NEATING	bo cond	Opacity of 35% on Liente of Copy.	22	ii.	25		8871889 1 888 U	881148 - 84 807 EC + 132 'Y1 FC	97807 
ACTICAL DESIGNATION	CA TOWN CANADA	00001 EAUSE / CA 0020000008	4,882.A	DATE CA SPECTIVE	WATE	*****	888	W System States and W	Salvassa Sa	27,440,440	348	*******			817.878 835080.30

U.S. Steel - M Alley Works

Exceediance Root Causes Tracking Los Corrective Action Dates / Responses

Sections Appendix Sections Section Sec																
EDECTA & SELVE VISIONAL PROPERTY OF A SELVE VISIONAL AND A SELVE VISIONAL PROPERTY OF A SELVE VISIONAL AND A SELVE	2014-12-20	FOR LOS DE PROSECUE DE CONTROL DE PROGRAMA DE CONTROL DE PROGRAMA DE CONTROL DE	RATING		989,77186 - Cen 25, 2019 C.B 16 AA Cen 26,	26071WG	and the same	Company of MON, we wrote of Softs	æ	ş	NO.			000 18, 2014 00, 000 00 AM : 848 00 00 C P 100 AN 90 00 00 AM : 848 00 00 C P 100 AM : 848 00 AM : 848 00 AM :	Cocc 18, 2014	
Cooss was lasted on 1,1709/30 show 9 fluor shows the successor, Junea was was considered to the successor to the successor considered to the successor to the successor transferences on the successor to the successor transferences of successor to the successor to the successor to the successor to the successor successor to the successor successor to the successor successor to the successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor successor su	N Ž	Cores and business can 11/1/12 because 9 than because the core 11/1/12 because 9 than because the core 11/1/12 because 9 than because 11/1/12 because 11/1/12 because 9 than because 11/1/12 beca	жатжа	Coc 23, 2014 5 5 500 PP4 - HISATURO	15(ATTWO) - Chec 15, 2014 2:06:08 814   Chec 28,	#&AT866		Country of width was (2018) of 2019.	æ	*	2	X	*	OM. 8, 2019 12-M2.00 PM 2 PMTTERW 2 - A38	000 (8, 200) % 2	
A CONTROL OF THE CONT		The state of the state of the second state of the state o		x		## ***********************************			*	120	Š	**************************************	2		%ex 37, 33144	
cost and the cost on make repairs ASAP  ELV.2 Companion said inspection show how fames 1, 2, 11, 14, 15, 54 than 28 th has high barrier on 31 than gar-leak, 24																
Single Teach was separated and annual section of the section of th	,	Gandustookka, Coodhee, beatrour, Frets)	SHAME	DX 27, 2014 4:36:29 FFF Nov 18, 2014 8:40:20 FFF HENTIGE	Do 27, 2014 406:29 89	жетис	% %-cm	Spacity of 1684 in a little of 20%	200	â	***************************************	Soundition .	\$2 \$4	CM 27, 2014 (10.06.00 a)4, BATTERY 2	74 F. 10 F.	
816/2 training wait less training flues 1,5,16, 32,75,76 type carbon som ar aris gas ports, 813/2 Companyon wait law	:						****									
\$1072 Hood Temp ESK, suction 7.0, 3 fams \$1074-15 02 Farming Mill 23,78 Has when that 37542612	20.400.02	XOVALUADAINA, COODMAN, RODOSSON, ROMOS	SWEDWIN	555.5, 2014 \$141,001 AM	HEATENEN - COCK, 2004 CHANNER	SMFK/3H		COMMENT OF AND A MONTH OF MAN	22	28	Ž.	Topodo Sun	\$100 CC	018 1 ABBLING - M4 50 511 F166 7 PC	Car 2, 2894 s	
Course Street, or a second							5.									
Bridia out on push by the county	2014-03-23	C&Constraint	NEW THE	OT 2 2014 1 COLOR PM HEATING	Oct 1, 2009 5129020 499			Country of 4874 = - Const of 2876	æ	<b>19</b>	8.3	Sospection	90	500 23, 2014 9:33:00 AM : \$477;9X 2   504	Sep 23, 2014	
West ready for yestables	200	2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2	20022000	Control Constitution of the Control		200717800		Constant of the set into the set of the	e a	: 3 %	2 3	2000	2 2	Aug 15, 2014 8:13:00 Am 8477887 2 803	Aug 13, 2014 1	
oven ready for verification		Contract Contract	NO.FTMG	New 13, 2014 11:09:00 AM	001, 2014 5:23:34 548			Quality of 20% as it may of 20%	×	ş	Š	800,000		AUG 15, 2014 T 18 00 AM SATTERY 2 SOL	Aug 15, 2014	
ACTIVISA CARCOLOGIC PROST	CACATR	XCCT Cac;000 / Co. 2000 P/2000	2007 CAUSE	2472.0489999998	ALMO Memberson Moduling science	ACEA	899,000,000	Execut Conscious	Severtow, rs	DOYON'S CSL72666	2664	PERSON	200000 NO.00	DATE PAGLETY	NDPECT DATE	STATUS

U.S. Steel - M Illey Works
Exceedance Root Causes Tracking Los ___orrective Action Dates/Responses

geden redification residence	11 SE SERVICIO (1011/101/101/101/101/101/101/101/101/10	SAPRY FRONTED BAR FACES, AND (PS) (SOPHIE DAIL (DYNIG CHAL (SOPHIE CHAL (DYNIG CHAL (DYNIG CHAL)	Over that red kept a value for the state of	Solythy coet can a mark first these six wigh. Contributed habor was 800, those six wigh. 2014 68-605 was found in which the thick the contribute as more than the contribute as the contribute a	The respection skill bearing well low bring 0.44.6.1.1.2.2.55 some access in apport and the lower well appears gue a bornariow. The brightest conceptor well as Score leader on 1.44.15.16.17.18.19.12.15 some deader.	ACTION CRECORPION
2014-12-15	2.40±00			2014-08-08	381.4-60×18 38	CA DATE
sacionement.	\(\text{\texit{\text{\text{\text{\tex{\text{\texitext{\text{\text{\text{\text{\text{\text{\text{\text{		Кетінгіндері, Сонджет, Інасисирі, Видісі	NEInellas Italia, (soli) ver (Represson, Plan(s)	Kärrifusi Didark, (Coalibran, Jesabatus, Kasis)	85WONES WWW. 88 P. 15 C. 15 C. 16
HEATTHG	######################################		204024294	Swithyard	180	1
Ser 10, 2014 (1-38-34 pm) Nov. 25, 2014 (200-000 pm) Heavish:  Deat 13, 2014 (1-38-34 pm)	**************************************	:	201 1, 2014 3-28, 35 858 Men 6, 2014 9:11.00 848 1007	649 8, 2014 10 23 00 AM - HEATING	M 15, 2014 (1:13) 20 AM   M 86, 2014 (1:20 Q0 ) AM   HQC(200)	5478C34884703778
Sec. 13, 2014 (2:30:50) 844	\$600 XX, XXI 4 5:15:23 pm			*09 3014 \$136.58 MM 602 \$	W & (2) 113 PAGE 53 PV	8476
HEATTAGE HEATTAGE			***************************************	PSATDWS	000((6/00)	2000
Check to those to the second of the second o			Space of Xib +> Limit of 20% - 80	Country of 28% are used at 1998.	- Country of 175% we said at 2056.	WG1200000 11043
30 X			æ	* 	* 	200,000
8 1	) "		, ss	89	భ్	21220220
	j		2002	×100	- 25 - 25 - 25 - 25 - 25 - 25 - 25 - 25	PYTE STANGUE
) approximation			20.55° 80.55° 80.55°	(royaction	Routine	REARCH
			<u> </u>			
New 7, 2019 12:520:02 PM   SATTEMY 1   855	AUG 00, 0014 0120100 AM 8471007 3 A01		*23 C. (ASSLERN: RY 10,120; \$100, '01 Smg	900 A 2014 1125150 PA   SATTEMY 3 . 1004	34 14, 2014 7:09:09 AM SATTERY 3 A08	
 ¥				'≫		MUMASS STATUS

Exceedance Root Causes Tracking Los	U.S. Steel - M
Corrective Action Dates/Responses	alley Works

CFT, Tressaudia, Tanasara, Tressaudia, 1982. XII+68-18. September Tressaudia, Basarana, New York Wagaston Mila Associated to Basarana, Tressaudia, 1982. XII+68-18. September Tressaudia, New York September Tressaudia,	· · · · · · · · · · · · · · · · · · ·	AUG 20, 20347:48/12 AM	у неизия	× X	Change of 25th we state of 25th - befores - HEVIDS - 2	20	*	20	9000000	<b>Θ</b>	EXP. SERIOR	Aug 27, 10149-41,100 APT	\$2000
-	2002A	3 2003.	2002	***************************************	***************************************		Chromosa	244.	NCSYSS 5		-	2000001 21000001 2000001 2000001	ALKES !
ROHOGERA YO CRESTYCC LIPOXA	CATE CA SPERCENCE SHOOT CAUSE	E COMPANION NEWSONSE	***	SOURCE AND COMME	NCOLUENT STREET, LINES (1)	NA PERCENDIG		3	96302CT0296		SOUTH TO	SCHOOL CONTROL	MONEY STANDARD

U.S. Steel - M alley Works

Exceedance Root Causes Tracking Lo. _______anrective Action Dates / Responses

Secretary March Ma	2000 W.W.C.	Engara Essent	0000 AUTONIA 040 (10 (10 (10 (10 (10 (10 (10 (10 (10 (1		1 2 ×		WASCO PARECO	7778	\$79,000 E		N Charles David			Age A	2007 Carries   Codes accinos aespecases	8000 Carros Com 2010 Carros Ca	MAN AND CALCE COMM ACTION MEMORIAS DATE OF SPECIFIE AND TEAMS.	\$507 C.
Avg 25, 2014 9555 20 469 (BRTTERY 14 AS)         U.         Received:         Received:         Sp         N           Sep 5, 2014 9555 20 469 (BRTTERY 14 AS)         U.         Received:         Received:         Sp         N         Sp         N         Sp         N         Sp         N         Sp         N         N         Sp         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N <th>VO.Basia</th> <th></th> <th>23 57, 3314 7, may 481, 547 (887 ) 41, 898</th> <th>38375887 24</th> <th>88</th> <th>α</th> <th>S000000</th> <th>80399</th> <th>300</th> <th></th> <th>Cheeselv of 20% +&gt; Date of 20%</th> <th>2</th> <th>*</th> <th>∋ }</th> <th>200 TOO 2 OF 200 S 277 CO</th> <th>2017 6 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A</th> <th>W. W. W</th> <th>A304.</th>	VO.Basia		23 57, 3314 7, may 481, 547 (887 ) 41, 898	38375887 24	88	α	S000000	80399	300		Cheeselv of 20% +> Date of 20%	2	*	∋ }	200 TOO 2 OF 200 S 277 CO	2017 6 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	W. W	A304.
Sep 5, 2014 PS1100 AM SATTESS 14 202 LT   Securior   PA281 ST   St   Sep 5, 2014 PS1100 AM SATTESS 14 202 LT   Securior   PA281 ST   St   Sep 50, 2014 PS1200 PS1 SATTESS 14 AZZ LT   Sequention   PA281 ST   St   Sep 50, 2014 PS1200 PS1 SATTESS 14 AZZ LT   Sequention   PA281 ST   St   Sep 50, 2014 PS1200 PS1 SATTESS 14 AZZ LT   Sequention   PA281 ST   ST   SEQ 50, 2014 PS1200 PS120 PS1 SATTESS 14 AZZ LT   Sequention   PA281 ST   ST   SEQ 50, 2014 PS120	933366		Aug 25, 2014 9:55:00 ass	N3 ANS 1,198	<b>&amp;</b>	c	SOCOSION .	200	35	æ	Charles of Color and Color of Color			Total Total	200 to 100 to 10	MY 30 OCC 2012 SEE SEE SEE SEE SEE SEE SEE SEE SEE SE	CHILTON AN ENGLISH ST	THE SECRETARY SECOND SECOND SECOND WAS SECOND WITH SECOND
Sep 20, 2014 1 42 50 Fee   SepTIENY 24 A27   1   Proposition   PLZSH   SEP   K   Cot 2, 2014 1 25 50 Fee   SepTIENY 24 A27   1   Proposition   PLZSH   SEP   K   Cot 2, 2014 1 25 50 Fee   SepTIENY 24 A27   1   Reader   PLZSH   SEP   K   Cot 2, 2014 1 25 50 Fee   SepTIENY 24 A27   1   Reader   PLZSH   SEP   K   K   Cot 2, 2014 1 25 50 Fee   SepTIENY 24 A27   1   Reader   PLZSH   SEP   K   K   Cot 2, 2014 1 25 50 Fee   SepTIENY 24 A27   1   Reader   PLZSH   SEP   K   K   Cot 2, 2014 1 25 50 Fee   SepTIENY 24 A27   1   Reader   PLZSH   SEP   K   K   Cot 2, 2014 1 25 50 Fee   SepTIENY 24 A27   1   Reader   PLZSH   SEP   K   K   Cot 2, 2014 1 25 50 Fee   SepTIENY 24 A27   1   Reader   PLZSH   SEP   K   K   Cot 2, 2014 1 25 50 Fee   SepTIENY 24 A27   1   Reader   PLZSH   SEP   K   K   Cot 2, 2014 1 25 50 Fee   SepTIENY 24 A27   1   Reader   PLZSH   SEP   K   K   Cot 2, 2014 1 25 50 Fee   SepTIENY 24 A27   1   Reader   PLZSH   SEP   SEP   K   Cot 2, 2014 1 25 50 Fee   SepTIENY 24 A27   1   Reader   PLZSH   SEP   SEP   SEP   SEP   SEPTIENY 24 A27   1   Reader   SepTIENY 24 A2	80,030%		Sep 5, 2014 7:51:00 244	54T7655 14	828	ε	30,000	% %	315	32	Guady of 75% + 1 Long of 25%	'		7.00 STEPROS	2011 2011 2011 2011 2011 2011 2011 2011	200 STEEL 200 ST.	2003.00 Section 1 100 407 403 400 100 100 100 100 100 100 100 100 100	SETTING MINISTER CONTRACTOR OF THE PROPERTY OF
Cot 2, 2014 1275:100 PM (8671807 54 A.C.) 17 Induction PLOS ST ST N Cot 25, 2014 1275:100 PM (8671807 54 A0) 17 Audention PLOS ST ST N COt 25, 2014 1275:100 PM (8671807 54 A0) 17 Audention PLOS ST ST N COT 25, 2014 1275:100 PM (8671807 14 A0) 17 Audention PLOS ST ST N COT 25, 2014 1275:100 PM (8671807 14 A0) 17 Audention PLOS ST ST N N COT 27, 2014 1275:100 PM (8671807 14 A0) 17 Audention PLOS ST ST N N N COT 27, 2014 1275:100 PM (8671807 14 A0) 17 Audention PLOS ST N N N N COT 27, 2014 1275:100 PM (8671807 14 A0) 17 Audention PLOS ST N N N N N N N N N N N N N N N N N N	3504576		Sep 20, 2014 1,42:00 FM	SATTERY 14			Proposition		S\$ .	2	WOLD THE THE THE PARTY PROPERTY.			44444444444444444444444444444444444444	The special contract of the second se	2000 March 1980 1980 1980 1980 1980 1980 1980 1980	200 144 WILLIAM TOWN TOWN 144 CARE	200 000 000 000 000 000 000
Cont. 17, 2014 STATE OF SATTEMY 14 BIG. U. BANKAN PAGAN SAT	508,800		Oct 3, 2014 12:51:02 844	\$4.4634.18g			September :	90,000	ž.	2	Country of the an investment of				100 at 200 at 20	100 at 200 at 20	3000 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100 at 200 at 20
Now 21, 2014 10 25 02 and softEEV 14, 415	Washer.		Oct 29, 2014 8:45:00 204	\$43,400,430Q	383	*	Statement	22.50	\$39	æ	New Arrange on Asses to Appendix			SEATON:	Market No. 2 2014 the contract of the contract	100 A T 100 1 Now 2 Nov A Character See 1 Nov 2	2004/2000 Nov. 2 Wild Charles DM Nin V You See 2019 NA NA DECEMBER	SECTION NOW 2 TRACE LATER LATER DOES 2 2014 \$1,000 AUX 100,000 AUX
No. 25, 2544 25700 691 6871682 54 816 U Boudon Pudis Sp 8	20,000,00		NOV 20, 2014 10:25:00 449	\$1,583,538	8	£2;	Mapedon .	2009x	338	32°	Section of 35% in 1998 of 39%							
CCC 17, 3024 SE-00000 689 SATTENT 14 MISS II WARRING PLEAS MISS II	500000		80v 26, 2014 7 57 00 494	SATTERY 14.	918	¢	Rocking	N.	SEP.	*	Charach of 450% 412 (2018 of 2018)							Cast 1, 2014 (1) 3 5 94
	NAME OF THE PERSON		COS 12, 2018 St. 03:00 88	SACTEST 14		्ड 	300000	22,000	N.	20	Will so test on water so knowled.	* 0		JM268 83360	OFFI PART (2 25, 25) AND 45 AN	[] [Mr. 23, 2019 (4) 3 442 489	CASH ASSALL DEC 27 SSH (principle) was	

8009 200 N.S. SELONOMES S Ş \$ \$ Ş NS JOSEPHANG Exceedance Root Causes Tracking Lo. ... orrective Action Dates/Responses Operaty of 13% are some of 20% Coacty of 40% or Limit of 20% Spaces of 80% +> Unit of 20% Chatch of ACOL +> Liest of 2015 90010000800 sN080g U.S. Steel - M COME PARTY SEE 19, 2014 5:18:49 AM BOOM SWIFT COMMACTION SERVICES RESTRUCT | Sept 20, 2014 1,009 02 PR | COS 1, 2014 5,557 05 PR | RESTRUCT MEATING Sep 25, 2564 £ 02:25 FM | Cot 1, 2514 4-40, 00 FM | SECTION | HEATEND AND IR DOLATIONED AND AND ES, TOLATEDISCO EM PERSONS AREA alley Works 35.40 CATE CA 89 PECTOS ASSOCIATION ASSOCI DESK 8980

\$00,713 \$7,60,913

Sted 135059

1000000 1020278 1015/2000 1503031 \$250000 937733

U.S. Steel - M liley Works
Exceptance Root Causes Incking Los __orrective Action Dates (Responses

SECTION   Act   1,214   1,215   Act   SECTION   Act   1,215   Act   Act   1,215   Act   Act   1,215   Act   Act

																			9	******	m
10000001	122.583	5002002	1020501	1019283	1928/201	1910101	\$136,001	1008737	200000	\$000000	1000404	(00000)	592%3	236266	28854865	934673	300,500	835166	980367	92,006020	236363638
9	ó	o.	es		20 20 20 20			٥	্	ó	ø	22	Q ^a	80	82	≱.	, ,	žu.	j.	\$74,928	\$ 18888
503   50, 7014   50, 10, 50, 10, 50, 70, 50, 50, 50, 50, 50, 50, 50, 50, 50, 5	Den 14, 2014 St. DOO AM BATTERY 20   CDS	50x 13, 2014/9:51:00 68   86719:97 28   822	DEC 11, 2014 THEO OF AN ENTERN WE WILL	SHE & THE FULLD WE WILLIAM HIS FIRE & SHE	DAC 4, 2014 11:09:00 AM BATTERS AD C23	CONTRACTOR NA CONTRACTOR NO.	PTS OC ANTILOG IN SOCIOTATION TO STA	OCH 14. (W.) PRESENTA AND OCH PRESENTATION AND AGO	toy or larging an operation will be the	ERR OR LEGILLY WAS ON WELLS FIRE Y SOLD	Sep. 21. 2014 BASE OD DA (BATTERY DE) CO	CTD ACT ACT ACT OF THE STORY COLD ACT ON THE PART OF THE COLD	200 (CL )000 (	SAS S, 2014 (DISTRICT AND EASTERN 20) 1828	Sed S. XXX4 10:00:00 AM BATTERY 20	ALO 20, 2014 9:33:00 AM "BOTTERY 20" C27	AUG 20, 2014 11 (21:00 AM SERTING 20) C24	SECO DE AMBREME SEVICE CESTO PROS. DEL PROS.	OCABILLING MY DOOM 3 VIDE 1 DW	SISPECT CATE	
20 May 200 300	000 AM 0000	N.00 AM 840	SYS MY CO.S.	DAS WY OND	200 X 200 00	250 AH 8AT	30 M W	364 846 05 38 36 10 10 10 10 10 10 10 10 10 10 10 10 10	1968 545 555	NS 28 8AT	188 888 (003	300 445 1947	000 AM (9A)	NOT AN EAST	500 AM 880	200 AM -807	302 88 887	000000000000000000000000000000000000000	35 88 860		
75 80 80	CD 02 4850.	11897.28, 82	TERM NO BE	DESIGN NO. CZ	200 M 200	28 10 MOL	TERY XX .	100 to 10	204 - 02 M32	1881 201 1883	TERM XX CO	7888 X0 CQ	X6 - 0% Abits.	SCR 101 AND	528 02 sest.	15 OR 1831	HERY 28: C24	SECO SECURITY	928 OC ANS	ATPLIETO MOSACE ALL'ACTOR A	****
e e	* :	e e	e:	e:	c.	e.	Ω 10	n.	œ.	e:	8	c	c.	c.	c	ĸ	c.	st	ε		
3008 8	Royatory	3.66.200e	*C000C0	inspection	3/syaction	Routine	Coppedian	socioaction;	Segrection:	\$1000000000	800000	Sandare.	200,60%	800008	Routine	Noutore	200038000	inspection	800000	9008Y308	MANAGEMENT AND
200	FSS.	78 38 8	2009	36578	14074	HSSM	20 20 20 20 20 20 20 20 20 20 20 20 20 2	200	200	865788	80.88		HSDE	33	NO.	70 X	% %	3450g	90804	1000	9037539890
\$39	şç;	500	Ķ	839	355	XX.	88	())	SS.	88	si .	55	S28		8238	8	279	250	Ş		ANSWERSON
æ	20	*	w.		*	32	æ	æ	20	×	*	æ	200 200	æ		38	জ	æ	3 <b>2</b> ,	27,400,000	-
Shedy	Osadky	Clouday	Space,	- Operatory a	Specify 4	Change,	Chacah c	Council o	Opacity c	Coacty c	Closion	Cyacty n	Operaty	Cyxix o	Cowdty a	c kiceda	Canada) a	Charles o	Cspaces of		
Specific of Mile on Long of 20th	Coality of 1975, we cannot of 20%	Copacity of SCOL are Limited 20%	Opensy of 60% we work of 30%	Chance of 40% or break of 20%	Opacity of 40% we state of 55%	Operaty of 40% 42 limited 20%	Cyacty of \$1% Unit of 20%	Country of 62% we shall of 10%	Opacity of 65% was used of 20%	Opacity of 10% on central of 20%	Opacity of 1707s we conduct of 27%.	Cyacoy of 35% we think of 20%	Operaty of 2000s to a Cost of 200s	Country of 185% was conduct 201%;	Opening of 20% was literated 20%	Operating of \$6% > Limit of 20%	Consider of with me third of 20%	Charles of 48 to an investory 55 to	Opacity of 21% wis careful 20%	2,000	ricosorous anno
30 d 20 d	eroic of 200%	ast of 20%	max of 300%	200 St 2000	2000 00 00000	300 00 000	20% or 10	W. of 20%.	Sec. 02.50%	30 to 30 30 50 50 50 50 50 50 50 50 50 50 50 50 50	Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Constant Con	70 of 20%	88.880	W.02.50 394		188 of 20%	SEC. 20.80	SS 07 (10%)	Sec. 20%	3	
												A'		bd-ymd ic	- K		- Fi	· eš	ó		W. 10000000
New Were	PER LEGIS	SWITABA	SMUSSIR	SMCCBR	SMCSYSH	HEATTANG	HSA! DWG	SOMETHAN .	2002/03/2	HEAT38G	SHITMS	CHEVR NEW	TREE LYSES	300 MX	THEFT MADE	SECURIO 3	Parse see	283368 5333	SHIM NAME.	4554	SSSWD 300
(3/68 PARK) OW 25, 2014 8,16:25 AR		2007 200		Over 13, 2014 2020/39 894	130 31 300 E	1 NOV 2, 7518 12:58431 PR 1 NOW 4, 2014 5:17180 AP 1 HEATING		0423,284	COLUMN CONTRA COLUMNICA PROGRAM PRATING	000.200, 200	PEATING Sec. 30, 2014 3 / 31 / 30 / 494   53.8 4	WE KNOWN TO AN AN AND MANNEY WAS	30 000 100 EVENT SUB- 100 000 000 000 000 000 000 000 000 00	CONTRACTOR SAPER, 2014 SILUIZ AM	COREN MADEL Sup 15, 2514 9:10:27 AM	HEATING I AND ME DOLANDS AND I OUT A	CRES MANNEY, AND TALL TO UNKNOWN FOR	250 5400 Ag 20, 2013 8, 2013 18	84Q A, 2014 2:23:45 989	8143	POOT CAUSE CORR ACTION RESPONSE
48.16.25 (9		\$ 125,39,000 Pe		4-2020/59 PM	45.29.59 PM	32:54:53 PM		6 (6:30 AN	668383 AR	4 4/20:30 PH	43/33/35/694	8 9-00,002 AM	3 12-95/13 PM	8 S12(2)(2)7 AM	8 9:X0:27 XM	8 6:02:05 AM	1838.4258	86.60000.8	2:23:45.999	28.	d RESERVANCE
		000 000			30 18, 30	100 A 8004		% 77, 76	000,00,000	3009 X 300	200.00		300 3K 300	:	**	02.4.30			٠		2000
		*13:40:00.8			S \$2,250,000 AV	4817/2004		XX 200.00 AX	*8.18.00 8A	6 S-95-05-AM	43.5%(0) pps		SMINSH WY SO WILKES			\$33500 PM					5452 C4 8598C5348
OPER MARK	5881388	Dec. 25, 2014 \$2:19.09 PM One 26, 2014 13:40:00 AM HEXTING	HEATING	HE45,890	15c 15, 2019 2 29 59 FM - 3m 45, 2015 9: 2006 ASS - HEATING	H6A73W6	60977866	Sective	SHALVBH	PREALWRY.	CONTRACT BELLOWING FORCE	CPSS SWATE	PASTANCE	DESCRIPTION	COSS MACKE	2014 3:54:00 PM HEATTING	0968.99000	000000000000000000000000000000000000000	000 Mage:	288.4	MOOT CAUSE
			NEWBY			XEnvelu	X	XSxxPust		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NEO-PA			:		Xionde					••••
\$ Q	shoeleys, Cox	8.	YENNAMBER JOSEPH JAMAN JAMAN JAMAN	9	8	tiCedays, Coo	Agostays_Cox	Selection Control	cakes	eleys, Coxeco	COS) Syllegory	8	2002	Complete	38	Xibrahushibitans_Other_Other_Mothorphised	80.08	900 600	80 80		8007 C8088
No Cause Yourd	SOME LANGE	cachysism	KOWO CWWW	000000	adhydun	Comp.) being	Over Cooks	CXXXXX 1GX	calcountertities .	en Restriction	Company	No Couse Floured	calcamenas	Completed PCC Outage	960 Chicago	20,000,00	No Carde Round	200 900000 1000000	SC AUTON TWENT		ROOT CAUSE! CA RESPONSA
	Sec. Section 1		Se Seasthean			× GasSitory	Minute of the first Contract C	a), Gaswanie		Charles	X Cauditorr					(mightand					DS.
2004-02-05	STIMPLESCHERT, Cookbern, Laurage, Program 3014-10-13 (Program words ger rechnishing doct 4-5 ps bod) years. Principal contented up	2014-12-15	25.27.47.2.22			REST ACT TO THE STATE OF THE ST	ALC WAR.  Found has recent up City will import and patter	do a chai the bedandad da gar shi iz chaire - airmee danare Garapo Therappayair - childh an soitheatha' iz an ar shi bais 's is an ar an	:	COS 276, 2774 4.277 (S.P.P.) 1800 3, 1814 518 (S. R.P.) 1816 1816 (S. R.P.) 1816 (S. R	Windows Contractional States 2014/19 10	84-50-4102			XX.400.0	2019-08-30	2014-08-35			CACOTE	200000000000000000000000000000000000000
Feak Suct		***	0.000	% X X X	20003	Found tree	Found but	debris reser 49 was and				Peak Out 8	Suece yes to		20000000		Company of the Company				~~
ne gra	denimate gas recharacións destribued destrib	O September (C)	Case risker Carporations	2003 (000000)	8384 Mession	827 es	Ange operation	A Substitution (Supplementary)	Read adjusted	aber in CS en	to glades area	8.5 st	S SOLD STATE OF STATE		2000	*	8.65				SONT SENSON DESCRIPTION
2015-12-15: Feek dust temperature 223 F. Ang suction: 8,6 km	contrassor out s	2014-12-16 47 ps forest booked of ps forest by quiried on	2014-15-15 and and the chair and	Section in the Control of the Control	Poper's leake identified and parthed.	8 57 % Q.R. R.	- Williams	de was end reconstrues of 14, 15, 17 in the	260	Francis water in CS and flue bestocker	terry experiouse, pedonici pue salegorar Curre os arto ross sang 13 sroprek	2014-03-19 Peak Out beoperature 2015 F. And nations 2015 F.	control and compared beautiful and the control	*	2012-00-00 (0) - 1 cancer for heavily and sections are sections are sections and sections are sections and sections are sections are sections are sections and sections are sections and sections are se	A STATE OF THE STA	\$8.80 % . John Japan sering St. No.				90220

1017100	COMMON	18/2003	999263	9000394	92,500,00	86
How 28, 2014 1148,00 PM   BATTERS 8   201	CCL 20, 2014 12:29:00 894 SATTERY B 2029	Cot 7, 2014 1:33:00 PM   SATTERY B   806	117 B Addition ind Dough Print Bits '81 des	Aug 41, 2014 2:40:50 59 : BATTERY 8 : 80.3	85A7.3	
1 9ATTERS 8	A SALLEBAR	\$4176897 B	SATTERY 8	* SAMBLING :		**************************************
100	r r r r	0	o XX	0		A 400 M
trapactun	Trapectus:	. Magarthag	linspectors :	(myecho)	200.00	#878C7894
	2 2 2 2 2 2 2 2	R	×	PK SW	3,45,1	NOTES SEE
<b>2</b>	8 8	ş	\$	619	2384734214	africation .
æ 3 26 3	2 22	æ	<b>*</b>	20	No. lece was no	
Comments of \$100 may be flowed at \$200 miles	Country of 20th or period 20th	Note the teach of the teachers of the teachers.		\$40£ \$0 \$0.05 A = \$4,08. \$0 Appelled.	ENGLACED CHOICE	1 0000 (4000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000
SEX.53	2 (1) 2 (1)	8. 1		***************************************	Sepectation (	-
WC127968-0	284.5928	SMINSH SMINNESS	Section and the second	364732	***	2000
TERRITOR No. 15, 2014 8:51.05 AM	NA 62.725.8 +102, 51.408, 53.	TO PERSONAL SECURITY OF THE PERSON OF THE PE	0000 00100 000 000 000 000 000 000 000	2702	7,877	8000 641300 27500 27500 2550
				V86V	DATE CA REPOSITIVO	and the second
HEATTWG CHERWITCH	NEATONG.	CHER MADE!	2002/98	438A	SSmen Locon	- Commence
collections (Some	XSn/PortCellays, Could Seep, Seaphober, Floo(s) Calkook leafning	Shell Brooksheen			8007 CAUX9 / C4 60 XAUX9X	The state of the s
2014-10-23	\$11+11E	2014/29/29	20141345	CACATE	90007 DAWSE!	
Recibed Bury on both waste.  From particular particular	Come from the properations.	Prote 424,000 cfm. Leak robod in wex of 69 of shoot.	201+11-15 Um film simperatures.	ACCOUNT MANAGEMENT		



U.S. Steel - Mr Valley Works
Exceedance Root Causes Tracking L. Corrective Action Dates/Responses

Section of the con-	280343	001304FW   W013034FW   W013034FW   W013034FW   W012034FW   W012034	*******	2		PHENOCOLON	DESCRIPTION   MOREOTON   AFRECTED	WALSON !				385583 35008	S CONTRACTOR SECTION STATES	\$ ************************************	-	***************************************	-	***************************************
MORRACIA	SUATUS	**************************************	\$4000m	383	AGS.CT	85,4,508	27	STANDARD	W. W. W. W. W. W. W. W.	8A844.088C004.100M	BAKKAKOOMA		COMPACTION REPORTED AND AND AND AND AND AND AND AND AND AN	20.85%	8507 SAUSE	ROOT CAUSE / CA MESHOWSE	MANUF CAUSE /	ACTEM DESCRIPTION
		****	****							Commence of the Commence of th			The second second second second	***************************************	30000	•	State at	
391.393	21 for 11,038	AUG 17, 2014 19.33;00 AM (MI LEIT)	1.8483448	A19	E	X070X	40 70 KOHOYE	200		Med. 5 (3% 20,50 >		2 0 2 0 3 0	Den 18, 2015 11, 18 AM		N C	\$11.38 JAG CREEK Chapped assertances for the 2014-08-17 Chames shown as an	2014-08-17	2014-00-17 Charmed photosychological as Sine.
956900	1,40%	Ckt 6, 2014 9,39:60 AM	( 21827 HB	ë	æ	Souther:	Sychologic	NEW STREET		Med. 5 Day 20,70 >	or or ou	Q.	0990 N. M.		OPEX.	CECCOCCE Control by Control Co		
		S	1	4			2 300 900 000		,	feet was		Thinks		c Company	MAINT	transconduct.	50.05-870.0	Casalan assamana s
011874	8572	New 1, 2019 9:15:00:344	1.DK/188	à	· e	Routkin	3XXX	0 % 800%	~~	Mod. 5 (0%) 20,73 >		Selection of the control of the cont	Jan 18, 2013 11:39 AM	2270,000 12700	X C	11-39 AM CERR Chapped instrument has for 59 2014-11-01 Chapped abstraction from	2014-11-01	Cleared abstruction
020397	80	Dec.19, 20114, 4/36/00 per	E LIBBY HG	ä	~	SCOUNTRANCE .	900 mm	W.C.W.		804.5 (30) 534.5 (30)		2000 2000 2000	Jan 18, 2015 31:46 AM			OFFICE Company for the Cost (Cost Cost Cost Cost Cost Cost Cost Cost	X63.4-12-59	Chig cleaned is estated

## U.S. Steel - M ~ Valley Works Exceedance Root Causes Tracking 1 Corrective Action Dates/Responses

**************************************	555		7 81
	941128	\$1177	*****
1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987	EGS	XXX	603Y13 3K343
1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987	1417, 2014 9:30; 001 AM	an non-	8432501.07
	S. 53881 HR		NACK STY
	35 20	è	5,8%
	۵	¢	
		Roedaye	300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.00
######################################	SSPCHOWE	00 000 000 0000	SAEL. NOCENSARW
	Section of the sectio	1000 1000	#14.00.000 874.00.000
ANTER COMMAN 19 PRO 19	Mod. 3 CPs. 14.05 > Cmsk (10)	640 1 053 12.59 >	WCH WHITE THE TANKS
330 TS	***********		
CARRA ACTION RESPRESSES   CARR CA.   CARRA CARRA   CARRA C	MICH	NAME OF STREET	8001 CAUSE 8854
TATE CA. THE PROOF CAUGE CA. MELECULAR CANADA CANAD	Sen 19, 2015 2:52 PM		DATE DATE
PROOF CAMES CAMES CAMES CAMES  AREA  AREA  PROOF CAMES CAMES CAMES  PROOF CAMES CAME			pare ca
PROOF GAVAS J CAMESPONES  CA DATE  CA DATE  CA DATE  CAST CAST CAST CAST CAST CAST CAST CAST	2000 2000	NAJKI	AREA
ACTION CONTROL OF CONTROL CONT	Bolissik	**************************************	ROOT CAUSE / CA MESSYCHSE
ALTRIM CESTSSETCON CLISTOSM GENERALIS presset sitteralis presset sitteralis presset sitteralis	701.40°-10	2014-07-17	CA DATE
	Californies statemental pressure equipment	Cultivated differential pressure equipment.	AUTEM CESSIANTICM

## U.S. Steel - Mr Valley Works Exceedance Root Causes Tracking L. Corrective Action Dates/Responses

11.612	er geween er		es, acro			enge in the same	a conservation						again.						er er		5. 200				Accessor to a	
100,000	982,963	982,954	582,950	982,947	982,944	982,951	952,836	982,933	962,930	\$20,978 ************************************	176,736	\$82,547	1 200,238	982,903	306(288	982,901	\$62,857	980,534	\$80,830	280,546	552,542	980,534	280, X31	980,521	380,503	*C##
Code	2003	1,4076	Altra	1,408	NOW THE	1,408	ROY	- - - - - - - - - - - - - - - - - -	863 303	8,043	\$0.6	1408	1 10%	tkoe	80%	1,4008	3	X Acces	2	1 KON	80773	1,103	8000	1 ACM	tacs	\$27A758
24 22, 2014 12,48:19 pm 84:08(77 7	24 22, 2024 10:09 23 6M EX	36112 2014 9:57:58 AM	XX XX, 2014 \$140,45 AM   8H	Jul 12, 2014 Prof. 13 AM 834	24,22,2514 \$236,24 AM 888	14 12, 7014 9:30:09 AM SH	24 22, 1914 S,231,18 AM   888	H8 NY 51/113 bing 72 pr	34 22, 2014 9:10:36 A81 884	2012, 2014 S-04-01 AM 8H	5ul 72, 2014 8,57007 AM   8H	Jul 23, 2014 8198.38 AM 881	3x4 232, 23014 8/39 22 8x4   8x8	M4 22, 7014 & 32.07 A/K 835	74 27 2814 8/28 6/2 AM   BH	HB 14* 60:07:8 e100 722 pm	ad 22, 7014 8:03/29 am - 8H	H3 444 50134 10.56104 AH	3.4 EG, 2014 10:51:47 AM   188	24 18, 2019 10:45:33 481 98	HH WASSESS FISS '91 PR	314 18, 2014 10:25:33 AM 8H	34 16, 2014 10:13:23 AH	143 MY 15' 20101 11112' 111 Pro	Ad 16, 10)48:46:29 AM   9H	•••••
2.7	804 UNIOT 75	BH LANT 2	5H CMST 7:	2 JUNE HE	888 EMBER 7	2.20mm HB	7,3563	7 31mm kg	NH 14977 7	\$04 ENGT; 7	00 tast 7	Z LINESHIE	## UNIT 7	2 DA 18	C JARO HB	EH DWET 7	2. 3.20023 H.iii	8H 2807 7	2,3300 80	X 13881 K8	SH 13507 7	8H CRESTY 7	BH LOGT ?	\$H C#UT 7	2 £33877.848	783363
			~				*		*		, E				<b>t</b>	17	500	<b>3</b>	* *	t t	; &	<b>E</b>	<b>*</b>	<b>=</b>		2
SMILLY KIN		NOUTRAIN	Sign Sign Sign Sign Sign Sign Sign Sign	Relativos:	3MLL/COK	300,77388	*SOUTHWE	MREGORES A	Ž.	PALLINGE	N. N.		× ×	800				88	- 70					 20		
Services of	or work a legal of			o Jacobson	0.,0000000.20	. j	· Conserva-		SOUTH SE	دوس بعدد	SCATTINE BA	ACTURE BA	RCATTERE - RA	ROUTINE BA		EA MILLON	scarryne sa	es statutus	William R	30,000	COURSE W	awarow sa	3800	Se amendo	** ********	200 ACC
	- 00 DE	5%	90	35 3570,078	20 G	DP CASE	25.00 e/J	2000000	200	64 3570340348	960,634	BACHCASE	RAGBACAS)	250 200 200 200 200 200 200 200 200 200	900	200 KONONE	35701900	990000	# SEC.	AG 307045318	2000 SE	30,000	SAGROUS.	DV DV	2000	778.
	10 W	\$100 W	SIACT N	200 M	WCT (	W NO.	W.S.	NO PO	#0# #0#	# A	200	10 M	60 KG MC0W	7 % 0 %	700.77 700.77 700.77	**************************************	84 to	HACT SARCO	20 D	WCIW WCIW	2000 M	WC T	# A A		10 M	STANDARD
, a rife of a gala rife a	İ.,,	2 20.00		; ; ;	***************************************	·						0.01.000	: : :		:					i						NA WOLLYD &G
Pool 4078 8.06 × United (2)	(2) (2)	Fod. 8 53% 1,50 < 1,00%	(2) xmt > 58(1 kMs 5 ymx	69ad, \$1074, 1,02 + 1,653 (2)	(2) (2)	704 5 DW 1/2 < Umi	000 1 (C) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mad. 5 DAs. 1,665 < Limit (2)	2000. S DPS 1.75 < L/m8	(2) Wed 3 (55 F 733 < FRW	#ed. 5 D/S 1,30 × Unit	(c) West 100 1 Person	800. S DPS 1.40 < (box (2)	Mad 5 Day 1,3% < 1,602 (2)	Mod. 5 (39% 1.25 < Umg (2)	Mod. 5 DPS U 86 × Lm8 (2)	Moved 5 DPs 0.09 4 Gases (2)	Plant 4 10% 0.5% c 1,66%	8ad 4 DX 0 D4 < 13mm (2)	Mod. 4 (57% (5.0% < 1,57%)	700.40% 0.04 < Um	Musi 4374 8.54 < 1,558 (J.)	Mod 1 08% 1.47 < 1868 (2)	Mad 2 (37) 13.13 >	**od. 1 (11% 11.26 < 12/2) (23)	KO2.4482888 2N323
in management	20000 5,00				\$ 																ingenerally of the second seco					28 E AR DOWN
(A)	Malki CACS	Ž.	PASSOT TABLET	¥ 0	N CO	J.Renny SOMO	¥ 0	MONI	MAIN!	20 CX	200 200 200 200 200 200 200 200 200 200	W 00	MITMS CSACO	25.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	* CMC	NO.	A CO	M340	30 30 30 30 30 30 30 30 30 30 30 30 30 3	AUG OER	MARK	SWTM2.	2000 2000	NAME OF STREET	X 00	ANEA ANEA
36, 2015 18,72;18 AM	2015 8-30-17 AM	301 201, 2018 9:59:17 ass	240 100, 21/35 St-50-127 A28	NA 42 565 6 510 K out	WY 221 55 55 55 132 WAY	Jan 20, 2015 \$ 59:17 AM	dan 20, 2018 9,59:17 aya	Jan 10, 2015 9:59:17 AM	300, 201, 305, 7,58:37 AM	Jan 20, 2015 9-52-37 aus	3an 20, 2018 19.55 ) 7 AM	Jan 20, 2015 9:59:17 AM	MY 27, 155.4, 51.02, '02 vec.	3an 20, 2015 9:59:17 AM	Jan 20, 3088 9 5% 47 Apr	WA 31. 16.31 16.31 16. AM	3m 70, 7815 (D.31; 18 68	No. 20, 2018 10-33-25 AM	Jan 20, 2015 18:33;29 AM	30, 20, 2015 10:33:29 AM	36, 2815 10:31:29 AM	20, 2015 10 33:20 AM	Jan 20, 2015 10-33-29 AM	Jan 20, 2015 (0.35),29 484	Jan 28, 2018 10:33:29 AM	SAWCASSAN MOZION KROZZ
	: 	. e. e 55. e. e ee					<del></del>																			\$410048 \$3325
MIN.	Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Na	% 00 80 80 80 80 80 80 80 80 80 80 80 80 8	2000 2000 2000 2000	WALKET CORRECT	200	W (2)	MON	Linea Care	Maga	2,4878 (50.83)	OPER	Sec.	CASS.	Mary Const	000 000 000 000	14(14) 22(2)	X Q	100 100 100 100 100 100 100 100 100 100	M Co	SAGAL SAGAS		ANSW NACO	1000 1000 1000	NAME!	MININ Marco	¥384
Precoachy Supp	Week Supp	New Sags	ž.	## ## ## ## ## ## ## ## ## ## ## ## ##	New Bagy	Nerw Baggs	Xov Baço	1000 Saga	Now Back	Henry Bayy	Work Side	Signal Bayon		New Baggs	Hew Bugs	Special Supposa	Processing Bags	(Control of the control of the contr	Yestery	Tooling	Textoq	ii estoy	Testing.	in the state of th	Tesmy.	ROST CAUSE! DA MEDNINSE
2014-897-22	2014-07-33	77-774-637	27-20-4102	Z\$79.448X	70404107	2014-02-72	2014-07-22	27-48-40¢	2014-01-22	2014-07-22	22.40.40.5	2014-02-22	2024-07-22	2014-07-22	22.49.4132	25-10-4152	XZ-co-4XX	36-40-4100	#\$~co~t0	2014-07-16	30.1407-16	2014-07-16	2064-07-36	3024-02-16	2814-87-46	ROOT CAUSE/ CASATE
Completed Pressuring	No Action Tubes	No Auton Taken	Wa Andron Talasa	No Action Yakes	Ng Author Talan	No Access Turns	No Action Taken	Na Action Taylor	No Asuan Taken	Sie Aufban Taken	100 Author Taken	700 ACCORATE TO ACCORATE ACCORATE TO ACCOR	No Auton Yangs	No Access Takes	No Action Takes	Completed Inscusing	Completed Pressating	Callingthy differedual	Calbracky command	Cathrappy differential prototology.	Argunas samanda Meastai Assanda	Calibrating differential priessum bassimbars	Calbratry differential	Califrating differential processing to automating.	Callmathy (Monecial	#CONTRACTOR

983,XX	\$83,750	983,792	583,547	583,743	********	\$83,730	383,703	\$23,792	383, 883	\$83,679	9483, 527	983,671	983,462	<b>\$</b> 2,48	380,459	883,442	*	981,436	\$83,422	381,459	983,789	98 X 88	\$83,381	582,318	883,318	983,312	983,31,	397,367
ECOT)	Z SON		XYCCS	8	1,40%	9,004.5	Cacin	* <b>8</b>		, 20% 1, 20%	NEW	\$27Y\$	2000	3,40,4	tages	TACON	8093	CACK	8071	KDTC)	2007	Kiji j	#D#1	8033	9,070	1,60%	NAME:	XCV.
CATHATHE NO RECEIPTINGS SEPTEMBLE	24 24, 2018 10:28:22 AM BH UHTT 7	Ad 24, 3014 30:08 35 AM 8H UNIT 7	54 24, 2014 10:16:21 AM SH UNIT?	AS ES, DIRE SOCIOLOS AND BEST DRIFT T	24 25, 2014 915 026 Am 800 00017 2	3,4 24, 2014 9/43:23 621 881 (6/8) 7	A SERVICE SERV	26.0541 pri 26.058 810.258 pri 1841 25.05.5	MINNE SWATTER FROM SAN THE T	24174 2614 E174 22 AN   EEH DAGE?		2 1100 HB WY 10:255 9402 'bt pr	54 23, 1014 815 44 PM BH UNIT 7	28 73, 2014 & 100 OP 198 SHURE 7	24, 2014 6:04,19 PM : 201128877	M 11, 1014 4:38:18:19 BH UNIT?	23, 2014 4:30:19 PM   8H USET 7	3423 20544-3959 PM - 682 LPQT 7	A4 21, 80 H 31/58 14 PM 88 1/58 17	7, 1287 131 1414 F7324 F 5167 T 57 F7	NA 25, 2814 128180 PM 884 (NUT 7	34 25, 2014 1:23/26 PM BH 18827 7	36 13, 2014 1255-47 PH BH 1867 7	JA 20, 2014 SESENDA AM BRUMET T	20, 23, 2614 11:04:55 AM BB LMC5 7	74 23, 2014 10:38:41 AM   8H LRUY 7	34 23, 2514 18:58:41 AM BB 19017	24, 2014 (0.20.3) AM - (0.186) Y
* **	ŭ		. *		. 5	Ç.		get	N.	8	\$	£	£	₩.	500	*	¥	22	*	×	æ	906	<b>.</b>	p		×9.		; ;
8°	¢	e.	£		<b>4</b>	. <b>.</b>	¢		<b></b>	£	C	° ¢	£	6	κα 	£			· es	· · ·	©.		60 20	£	æ	C 20	© 	©:
XCCUXW	MULLEN	io.	WEDLESON .	800000	WATERE.	ROUTE SAFETY OF	KKAUTENE	MUNICA	SCAUTHE	antruc:	SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCOUTING SCO	SOUTHE	Me construction	эксплан	WCC/THANK	3001000	SOUTHWE	KOUTINE	BOUTINE	ROUSE	BOUTINE	NO.ATME	80000000000000000000000000000000000000	WCCCC)	3848	MINITERE .	#OUTSWE	N. T.
40 3388898	SCHOOL STATE	100 MACON 200 MA	60 60 300KX80k8	3505078	SSTOYEDWR	32000000	SSTCK FOWER	3500000	332340748	84G+0248	SECONOMIS	530 CACS	SOCKERS.	SACHCACAGE	. B. O.O.	Sylvaensi Tsusaensi	2000000	300 MG	th SENCHONS	MG MG	MONOWA MONOWA	30,000	SOCIONAL SECURITARIA	300000	200 STANSACON	80 32K #10'89	MOXXXX	00 30000000
¥0,	HACY WESHWO	MAC DOWN	N CON	- 20 g		S. 10000 000000	TONK SMRSSW	10 K	200768	WEST W	E2WS WCSWW	2000 2000 2000 2000 2000 2000 2000 200	ăĮ.	2 K	24C3	M2C1 MC3400		# S	W.C.W.	ANCOR MICORE	# K	X (2)	NO.	MC3W.	MICHAE MICHAE	MACT MEXAM	200	NACI NESHAO
No. 2 DPs 1.52 < 1804 (2)	(2)	Mod. 2 20% 1.07 < 1.00d	2 SPR 0.54 × Cont.	Mod. 2 (8% 0.78 < 1,65% (2.5)	**************************************	Panel 2 Carts D 605 % Limps (2)	%04 X 1379 X 179 < (bost	7500.5 DAY 1.28 < 1,000.	NOA 3 DF 1.79 < 1888	Plod. 3 00% 1,28 < 1898 {2}	Max 3 09 181 < 1890 (2)	Part 3 0% 1.31 < 1918	(2) 120 x 126 x (1m)	(2) (2) (2) (2)	#ext. 4 SP\$ 1.21 < Lens	(3)	Mod, S BP( E-49 < 1200)	Prod. S (24) 1,23 × 1,200	4001 3 1090 130 ~ 1,000 (0)	79 of 3 GPs 1.38 < 1,508 (2)	**md 4 D#s 1.74 < 1,8mb	#xd.4 0% 1.53 < 12m2 (2)	%au. 4 (DP) 1.25 < 1,2008	22) - 1808 - 1808 - 1808	9900 3 999 1,83 < 1m8	Prod. 5 DAS 1/88 < 1,558	20 (2)	(Prod. \$ 50% 1,2% < 13mix
	CASS	SPEX SPEX	CPER.	Same Samo	OPC	DPEX.	MALINI CARCO	2008 2008	MAINT CASS	2000 2000 2000	XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 X000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 XX000 X	wang wang	W.C.C.	Over Magn		Case	MOVA Section	WAIN!	Maryan X340)	IMVK M300	2000 2000 2000	LMPVK	LMTVn X3x0	SPER MAINT	CORES.	CVER	ONEX.	LMPCA 93.00
Jan 20, 2028 Holds 1,7 4,78	NY 27 5018 8103 975 NA	Jen 20, 2015 Bellio 17 APS	Sec. 20, 2013 9:59:17 AM	Jen 23, 2018 9:00:17 AM	3xx 2xx 2005 9.59;17 kH	Jan 28, 3615 10:31:18, Av9	300 20, 2015 10:34:17 AM	Jan 201 2015 Bellev 17 405	NA 21.55.6 5.101, 02.100	Jan 20, 2015 9:39:17 ads	NA 41.6578 5102 52 ver	San 23, 2013 9:59:17 aas	Jan 28, 2018 9,595,17 495	Jan 23, 2018 9-58:17 AM	Zen ZO, 2015 9:59:17 444	Jan 28, 2012 9-50-37 64	360 20, 2015 9:39:17 AM	380 20, 2018 9.58 0.7 vp	Jan 20, 2015 9:59:17 AM	26, 2018 9,59;37 AM	Jan 20, 2015 § 52:17 AM	386 20, 2018 9:39:37 484	360 20, 2015 9:59:17 am	300 20, 2015 8:58:17 AM	Jun 20, 2015 8:39:17 AM	344 20, 2015 9:58:37 4,4	Jun 20, 2018 9:59:17 AM	WA 470, 702 7 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8
COMESS.	Sec.	30 CO	W.C.	SADAY	W. (1)	200 200 200 200 200 200 200 200 200 200	<b>X</b> 0	2000 2000 2000	W.S.	XXXXX XXXXX	NAINT NAINT	20000	X C	THE STATE OF THE S	NAINT	CONTRACT	ANTAK 83.60	WAIRT	MTM.	CORES	SAME SACES	WATER TO THE PARTY OF THE PARTY	Miles	CERE	Mark	MATVR:	Marki Cooks	W. (18)
	New Supp	iinee	кем виде	West Stage	Kew Supp	Controlling Bays	Нем Видя	Water Sunga	Marin Stage		30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	333	Хем Виде	Now Exps	**************************************	Secure Supple	2000 Say	**************************************	lica Says	SSC W SACQU		SONS reserve	i i i i i i i i i i i i i i i i i i i	\$ 3000 \$ 3000 \$ 1000 \$	iller Saga	New Sups	Nove Rays	Stew Buys
2014-02-24	25.40-94gg	2014-07-24	*2.40.+10.2	2014-07-24	2014-07-24	2314-07-24	2014-07-24	2014-07-24	2014-07-24	2014-07-24		2014-07-24	2014-07-43	2014-07-23	2014-07-23	2824-02-23	2014-07-23	251-05-23	2014-07-23	2014-97-23	2014,827-23	2014-87-23	2014-57-23	2514-07-23	2014-07-23	2014-07-27	2014-87-23	EZ-20-MIR.
No Access Takes	the Action Todays	No Action Taken	No Action Token	Was Accient Taken	So Action Taken	Completest Pressuratory Proxess	No Action Taken	No Action Taken	tto Action Yearen	No Action Taken	No Action Faces	ID ACTOR Taken	Stockerston Texton	No Action Taken	Sia Adban Taken	No Action Tailon	His Action Twisco	No Action Takes	ngwa Author Taesgo	No Astron Tokers	No Author Twise	No Action Takers	No Auton Taton	Ko Action Takers	No Action Taken	No Action Taken	889 Ann	We Active Taken

******	983,500	557,827	983,828	989,822	383,824	983,820	983,814	983,813	983,812	7803,807	381,806	383,503	\$83,802	386.7.86	\$83,798	\$8.7.75 s	953,790	1883, 75 S	\$81,727	\$83,786	933,733		983,781	5&1,777	180,775	983,789	23. 25.	98 98 77 18 18
2072	800G	ppv.	XXX	KD77	1,000	***************************************	30 Ta	ROY		KOY)	i xdix	801	KUM.	1,403	2000	ROYL		NO.	RDY.	1,408	ROY!	#XX	1,408	86 21	89 ·	, company	-A011	RESY3
) of 24, 2014 \$5,56,51 PM   WHIRDT 7	7.4.74, 2014 17.48.71 bid . 25, 74, 74, 77	DU ZA, DOJA 12.48015 PM - BH IMIT Z	2424, 2014 12 HB 118 PM   BB 18817 2	7 JUNE 14 BA PS SCOTT P125 'N PV PV	5d 24, 2014 127 301/4 294 (811 UNIT 7)	ha 24, 2014 12:05 54 km   BH 18877 7	2012A, 2014 12:24:02 pps - 84:0017 7	Jul 24, 2014 12:29:52 PM   BH UMJ777	3,434, 1014 \$2,24,51 PN \$H PUTT 7	THE HE STREET, SELECT SELECT SERVING	14 24, 1014 12(1):56 PM PM PM CNOT 7	24 24, 2014 12,024 27 59 811 841 77	24 14, 1014 12:03:47 PM   BH URET 7	26.24, 2019 11:53:18 209 BH UNIT 7	2. 200 kg   kg \$11.211 kgz 72 kg 89	3.8.14, 2014 (1.46.47 AM 600 (1881) 7	3,424, JOHN 11,98,47 AM BH JBST 7	2 JAN 465 689 26-96-11 6102 '82 PK	54 24, 2014 11:20:32 AM BH CHCT 7	NA 24, 2014 11, 31, 31, 32, 444   BH (34, 17, 7)	nd 24, 2014 11:33:32 AM   811 WHET ?	M 34, 2014 11:27:00 XM BH UNIT 7	33 24, 2014 \$1,27:00 AM BALSAST 7	5.1.24, 2014 11:17:14 AN   8H UNIT 7	NATA, 2019 ELIORISH AM   BH EMIT 7	24 24, 2014 11:00:20 4H 8H 14(0'7)	74 74, 2004 10.50:00 454 804 1847 7	14 24, 1014 10 34:48 KM   \$H 04IT 7
" - প্র -	6	, and	os.	**	500	<b>88</b>	80	39:	67		à	₩.	~	s.	<b>%</b>	39	N.	\$\$ ·	<b>*</b>	8	\$¥	2		23	8	, CS .	Ħ	ii.
0	æ	æ	¢	- C	C .	\$	w 	α	<b>e</b> .	«: 	€	α	s	e:	æ		\$	¢		ε,	¢				© 	© 	 	C
2 CX STREET	3 NELLY CON	SKIRCS.	ROUTENE	KOJIINE	34420	BATTLACE	SMIKKOS	SMLMOS	BACELOCIA	RCR377ME	FRUITOR	NCX:770	3MU/CXE	SOUTHE	BREEZEC	SMITTAGE	376077006	SOCIETY OF	RU DE	*CUTTINE	axo.	BOUTTIME	XCA/TRUE	ROTINE		SALLACE	ROUTHUE .	34020203
330,000	940 KIAK	WACH STATES	24 CO CASS	22	100 COURT	3503634	300000000000000000000000000000000000000	603 30303 (2003)	SACOUR	#ACKEXON	3200006	84GV04S8	NACHCAISE OF	461 3370A0Y3	2000	843 357/CH5998	260 KON (	ini mananas	25 25 25 25 25 25 25 25 25 25 25 25 25 2	#57C385748	#2 #20 #20 #20 #20 #20 #20 #20 #20 #20 #	3370-078	\$400000 \$7	000 000 000 000 000 000 000	2000 CO	SNCHKACK SNCHKACK	20.0000	2000 2000 2000 2000 2000 2000 2000 200
Ző.	985099 9407	ă.	# W	WESHW	ŠŽ.	WCS)W	¥ (§	W.CSW.	WCS.	MANUAL PROPERTY.	Accino Mecano	10%64 WESHWA	#ESW##		300 CO (CO)	100 M	1,1974 (WKC33%	ANSIN .	100%	***		75 KI	ACC MANAGEMENT OF THE PROPERTY	AN STAN	See See	24C3	\$00 \$00 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10	MACO MACO
7000,1 (2) (2)	% 2 3 55% 1,7% < 12mx	90xxx. 2 (39% 3),28 < \$xm80 \$23	(2)	2004 1.86 < 4m2	Post 2 59x 3.19 < 1.69x (2)	9000, \$ 60% (2.0) of \$3.00 (2)	8600. 3 1395. C79 K Libral.	Nove 1,57 < 1,578 (3)	7600, \$ 1690 ii. 3 % 4 shine (2)	Most. 3 EPR 1,57 4 Umit. (2)	Movel, 2:189'S 1,78 < 16mit.	6600, 3 000 3 83 < 13008 {2}	2500. 2 (7% 1.67 < 1.610) (2)	Prof. 3 0% 1.81 < (bris.)	900, 10% 1,74 < Um² (*)	600 S 3309 1 AB < 14600	(2) 804.1808.158 × 1808	Mod. 7 599 1.87 < 1.878 (3.)	200d. S 66% 3.64 % L8708.	8900, 3 1399 1,50 4 Limit. (2)	Prod. 2 SPs. 1-55. < 14118	1962 3 (11% ), 266 % United	2004 2 00% 1.10 < 4.4mm	Mod. 2 075 1.68 × Unit	9904. 2 899 1.58 < 63600 (2)	2008 1.49 < 18m8	2 (2) V. (2 (3) 2 (3) 2 (4) 4 (4) 4 (4) 4 (4) 4 (4) 4 (4) 4 (4) 4 (4) 4 (4) 4 (4) 4 (4) 4 (4) 4 (4) 4 (4) 4 (4) 4 (4)	Hod. 4 (Pk.), 83 × Lenk (2)
- WARE	2000 2000 2000 2000	W.C.W.	MACH!	2000	XAJIKI SVIJAK	NATURE CORES		MADE:	Manual Seaso	W4187 (3903)	- 200 - 200	MADES OBS	NAMES NAMES	SOER	Many Many	NOW NOW NOW NOW NOW NOW NOW NOW NOW NOW	PAGENT COVERN	MATTER SAMES	MATER MATER	WAIN!	7 (M)	MON Sec	30 CO	2817/8 28:30	75 M	Marke	#4 CO	
Jan 26, 2015 1:05:17 AR	Jan 20, 2018 9:58:17 AM	. Sept. 20, 2015 9.59-57 APR	100 20) 1247 959 17 AM	300 30 30 30 30 50 47 48	Agen 20, 2015 9120 17 Age	DAN DR. DOUR WISSONY AM	360 JQ 2018 9:59:17 449	Sen 20, 3015 3:59:17 69	tan 20, 2015 10 31/16 AM	340 70, 2015 H-75" (7 AM	35cm 23, 2015 9:53:017 AM	3an 30, 2015 N.25437 A.B	2an 20, 2018 \$150.17 681	2015 9:59(17 AN	5an 70, 7543 9,58,47 48	Jan 20, 2015, 9 58:17 AM	3en 20, 2015 9-58117 #3%	20, 20, 2025 9.59, 17.65	20,1 22, 2815 9-59:17 69	Xeo 10, 2011 9, 95 10 AM	\$\$\tau 20, 2015 9:59:77 400	) m 2), 1013 % 510.17 AM	390 30, 2015 9:59:17 ass	5m 22, 2015 9(50:1)? AM	3en 20, 2015 9:58:17 AM	Name 201, 2011 S 5:59:17 APR	Jan 20, 2015 \$1591; \$7 AM	340 28, 2025 9:29:37 48
PADKT	OFFI MANUT	110000 10000 10000	WARN ONCO	- 2000 -	SANTAN SOAD	Sept.	1,077% 25.60	WAIRT WAIRT	70,397 (20,50	NATAN OSER	MAGES	1000 1000 1000 1000 1000 1000 1000 100	Sing CPCS	2000 2000 2000	WEINT COPEN	NAME OF STREET	Maria Maria	W. C.	74450 74450 74450	. W. 09	SPER MALIST	Mark Seco	7 O	W. CO	SACAL CARES	76 C	MSMC SACO	Massa Massa Massa
Show Stopp	***************************************	100 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	No. No.		Stew Buggs	Now Sopp	Men Sage	Security Sec	New Stays	Skew Stage	New Bays	Stew Buggs	New Bags	tiam Saga	New Rays	:	New Edgs	#### Bags	Henry Haggs	New Sags	New Saya	New Bags	**************************************	Yes Bags	Stew Bags	: %	Hem Bags	Heres Bagg
2014-07-24	2014-07-24	8004-00-24	2014-02-74	2204-02-24	2014-07-2+	2014-37-39	\$014-07-24	1014407/24	2014-07-24	3554-02-Z+	2014-07-24	,014-07-24	2014-07-29	x2-70-4182	25.40-8182	2014-07-24	2016-07-26	20140224	2014-07-24	\$81.4 G7-74	2014-02-24	2014-07-24	\$0.00 etu?	2034-05-24	2014-07-24	2014-07-24	2014-02-24	2014-03-24
Wo Action Taken	tio Action Taken	Wa Author Tisken	Sto Action Taken	Six Action Taken	No Action Taken	to Action Taken	No Action Taken	No Action Taken	Taken	No Arther Taken	No Action Takes	No Action Token	No Action Taken	tion Authorn Takken	tto Acason Takeon	No Action Taken	Star Author Takes:	We define Telepin	No Action Taken	No Action Tuken	No Action Tates	No Action Taken	900 Author (1880ers	No Action Takes	No Action Taken	No Accon Taken	Washing Lean,	No. Active Takers

\$03,538	\$83,894		. 883,882	\$83,823	983,787	383,886	983,000	589, U.S.S		\$83,875	90A,872	983.57	983,568	983,867	98,864	953,860	. 983,578	983,857	258.5.8%	383,881	1887,897	· \$83,842	178.7.BU	988,339	## 17.00°	583,637	983,83	,
***************************************	8677 8677	3 2007	e son		. Sagar	K277]	ROYS		1,403		72 BOY1	, Kana	Taken 88	Extra SS	MON FI			57 RDY:	1300	1.428 X	en Run	42 8071	43 Kon	19 ( 60×1	tada A	37 807	1. YOU	ASS MANUEL
A LIBAN 148 - NA SOUTCE BATTE VETE YOU	24 24, 2614 2.16:41 844 His 19817 Y	74 74 2014 5:25:41 PM 81 F81T 2	24 254, 201.4 2/20100 pps   884 upsg77 7	24 24, 2014 2, 20,000 8,40 - 863 1,883 5, 7	3 Aud 24, 2014 2:12:23 PM 9:11 (AUT 7)	1	1	1	5.4 24, 20;4 2:00:20 pm   BH 1887 3	\$ 2424, 2014 2 (000) 00 PH BH CHIEF 7	1 347 74, 2014 1:50:20 PM BH (MSY 7	3 24, 24, 244 153120 PM 8H 98RF 7	1	1 M 24, 2014 1:46:15 PB BH 1:80] 7	1 2424 2011 100.44 881 50115077	C.31899 148 Art 6671 e1882 bg pg . 1	1	"	14 Aud 24, 2003 11.24(DS PH) BH UNITY Y	"	1	2. 17854° 1801 5.08023 504   BB 17803.5	13 24.2%, 2014 1:00052 PM BH LMDT 7	11 3424, 2014 1.02:55 PM 89:5W(7 /	G 2424, 2014 1:02:55 PM 889 13417 2	A 3424,00141,0025194 BH 04017	74 3424 (0141258) 21 PM 8H 1817 7	FI DATES DESCRIPTION OF BROWNEY?
2	**	:8	Ħ	8	<b>5</b>	.56	* * * * * * * * * * * * * * * * * * *	*	33	<i>∴</i>	* ************************************		: ::	× ×	×	*	8	8	***	ä	## ##	 E	8		. N.,		8	ä
e **	 			er 	: ::::::::::::::::::::::::::::::::::::		E.	*** ***		<b>\$</b>	80	c :		« 		: 82. 	© 	« 		e	e .	. «	«		. e	€ .	c	6
a skurce	souns:	S. HRLLINGS	WOUTHE :	: 000 : 300 : 300	3WILTON	REZUENE	341500	. South	source t	· Koayana	3000000	KCKUTCHAR	3MILINOS	380,000	34604034	3818708	**************************************	*CONTROL	3MLINCH	ROUTINE ROUTINE	Syttem	3/4/1/20		300000	SMILMOS	ROUTINE	SOUTH SANDAN	: HILLINGS
2000000	857.048.938	20000000000000000000000000000000000000	. W	05 05 89 89 89 89 89	SWCHCHCHCH	35000038	TSXXXXX	980	90,K 8 8,000	39 (SW)	352000	90 90 90 90 90 90 90 90		EXCHORES	30,030	25 20 30 30 30 30 30 30 30 30 30 30 30 30 30	930,000 330,000 330,000	PAGHEKASE 09	20040W	307CH 10%3	3500000	3000000	shores motors	######################################	2000 PM	C# C#	22 KH 000	DACKASE.
	NAC7	. A634	,	10 W	NOSA.	- MACI MESINA-	NESSWAP NESSWAP	MESSAN.	4400 W	10 M	inc) incom	SECT OF SECTION		#ESHA	N. S.	ŽŽ.	ANOSW ANOSW	XXXXX	MACO SWEETING	W (5)	200	W F	MACO M	4 % 0 %	MESHAP	# # # # # # # # # # # # # # # # # # #	30 CO	
(t); (mi > 681 80 1 pow	Mod. 2 (3% 1.70 < 1.448 (7)	#44.10%1#6<1##	7900 2 DN 5,54 < (box (D)	Not. 1 CH 1.77 < 1998	2000, 2,829, 1,83, 4, (and (2)	**od. 1 (3% 1.7% < 13mm); (2)	Poul 2 C/9 1.55 < 1km2 (2)	Hod. 1 DHs 1.65 c 1808 (2)	(\$) Mod. 2 (18 1) 5 0 < 13m8	% 1 10% 1.61 « tass (2)	Prod. 2 (399 1.48 < 1.668)	Mord. 3 DAs 1.53 4 Linux (2)	700 700 1.03 < 1.00	(2) (2)	Mod. 2 (\$1) (\$2) < Limit	70x1 ( D7x 1.53 < 151);	**wd. 2 (3%) 1.49 < 13%; (2)	**************************************	Mod 2 (0% 1.43 < 1.65d (2)	78001. 1 50% 1,36 < timit (8)	Mad 3 DPs 1.57 < 1.8mg	Mart 2 53% 1,42 < 1,000 (3)	%cd. 1 0% L31 % Land	Mac 3 D9 1.83 < 1888 (3)	2004 2 53% 1.41 < 13mm	(2) (2) × (1)28 × (1)28	70 (2) (2)	Float, 2 (29% 1,13) or (3m8) {2}
C Londo	CACAS	ANN CASS	INTON 1980	MISH MASA	cocca	- Limited SMORE SM	5000 5000 5000	CASS.	CASO	ANOTON CASC	25.00 (2.00) (2.00) (2.00)	See Christ	SAFER SAFE S	SAIVE WAND	0 < Livia 0988	Lieron. 8320 Rust > E	3000cc 3000	CACO CACO	SAMA SAGO	5 < 13mil. 50759.	7 < Line DAR	MACO REALLY D	CONS.	NAMES NAMES E	240ys 1350 (sugn > 1)	S < Ledi Walni	NAMO ONEK	gard seed of
in the second	200		;			i engan	. connector	nerna orozas	90 SY 52	Encountry of			40.00			. 1 4 4 4		200	211.5211	4,000				- 1				
Med 201, 1012 9:59 (17 AM	301 2015 9:58:17 AM	200 10, 2015 9:59:17 AM	WY 26'65'8 STOT 312'UM	San 10, 2015 8:59:17 apr	PAY 42' 2018 8128' 17 VA	Jan 38, 2015 9153:17 AM	Den 20, 2015 \$150.17 AM	An 75, 1015 9.59:17 aa	200 20, 2015 9:50:17 AM	Den 10, 2015 9:59:17 AM	Sen 28, 2613 51.55:17 AN	2015 3:05 7 AM	San 26, 2015 9:59:17 AM	Jan 20, 7018 9-58:47 AM	Jan 10, 2015 9:59:17 AM	344 2(1,933) \$10\$ 92 med	AM 20, 2018 9:59:57 AM	Dec 20, 2018 9:50:17 Apr	360 20, 2015 9:59:17 68	300 30, 2013 9:59:03 AM	Dav. 20, 2015 9:39:17 88	Jan 20, 2018 9:59:17 AM	dan 10, 7015 9:59:17 AM	San 20, 2015 9,55;17 AM	300 30, 2015 9:53:47 AM	340 28, 2015 9:05 17 454	Am 20, 2015 9:55:57 AM	Jan 30, 2016 9:89 3.7 AM
MACON CONSIST	AND CO.	SWALL CMBA	MANA	Mars Social	20059 C0059	Mark Shift	# Q	X (S)	¥0	X C	Sea Ches	Section 2	MANA MANA MANA MANA MANA MANA MANA MANA	March Care	Section (	NAEW?	9000 9000	88.00 88.00 88.00	W (%)	74 (S) (3/6)	MADE I	100 miles	X450	2000 2000 2000 2000	Walter Clean	N.Q.	2001200 100000	KBWD
Siew flagg	New Saço	Way Eggs	Xxx 8xx	Here Bays	Steer Sugg	Men Says	Meric Stage	Wew Ruggs	Sheet Bags	New, Baggs	New Bags	Now begs	New Sage	them supp	3003 Says	Norw Supp.	New Bags	New Says	New Raga	жен вадх г	kiew Bays	Say .	New Bags	Hen Bay	нем вада	New Says	жен вада	New Suga
2014-07-24	2014-60-24	2014-07-24	Z014-02-34	2014-07-74	2814-07-24	2014-02-24	2014-07-24	2004 2004 2004 2004 2004 2004 2004 2004	2016-07-24	2004-07-24	2014-02-24	2014-87-24	2014-027-28	2014/07-24	7014-007-74	20)*-07-24	2014-07-24	2014-02-24	2014-07-24	2014-62-24	2514-07-29	2014-03-24	2014-07-24	2014-02-24	W14-07-29	2014-07-24	1014-07-24	*2-do-ries
Ha Aution Taken	Stu Acaba Takan	No Autor Yaken	No Author Taken	Ma Action Taken	No Authors Takeon	No Actro Taken	Wa Arthur Takan	Sia Action Takes	No action Taison	No Action Takes	No Action Taken	No Action Token	Sia Aston Taken	No. Action Taken	We Access Taken	No Action Taxon	No score Taken	No Author Taken	No Action Tyles	hn Action Taires	We Astern Tisken	No Action Taken	We Action Tuken	Ko Action Taken	No Action Taken	No Action Taken	***	No Action Taken

	300,978	.0051886	\$33,987	983)962	000 000 000 000 000 000 000 000 000 00		306786	256,789	383,349	983,590	583,143	1967.666	S82,255	522 533	M6.085	385.829 385.829	352,526	, 983,973	074128	988,998		383,513	983,542	0161888		263,507	383,90	::3,297
	1,800'8	3 3073	1,40%	1 80×1		130%	80%	\$0x1	ticate	17006	13438	1703s	NEWY)	20%1 (V)	9371	XXCH	ADY	NOW!	1808	8	1000 1000 1000 1000 1000 1000 1000 100	1808	1,408	1,M38	8900	RDW1	7.NOV.	27000
73 July 1014 2014 8 1981 (86 PPA	N	0	11	NA CASTOR SOLDA SOLDA DA	W (1/00/4 \$ 1/00 F) (W)	MA SCREEN WAS PROMINED TO THE PARTY.	)	1	24 24, 2014 5 18:03 PM	301 74, 2014 E:09:07 FM	26124, 2014 5:03:31 848	3414, 2014 4:57514 FM	M 24 2014 4-551 25 FM	M4 30 156 k M07 W2 P4	1 M3 PAPE V NEGZ N7 PR	3.2 24, 2014 4:22:50 PM	A MASSING WINDS NAT ON THE	7 Sea 1020% 6102 9279	34 34 104 35100 PC - 8	3.6 Fed 2004 2 04:20 PFS 8	24 24 2004 3 3 3 5 5 7 8 84 8	S MATE WAS THE WAS TO SEE	26 24 2014 3:20 Z3 PM   80	A424, 2014 1118/86 PM - EH CHIT 7	A CANADOM NOT WERE	X674, 7094 21X648.98 80	W MANUTAL MENT MENT	2.1260 VA SHIEL VIOLV V2 PY
SH 19877	8H 58857 7	20 MILE 2	894 UKUT 7	8H 57677 /	38 CNC 7	37 7390 496	BM UMIT 7	BH LEAST 7	BH 08(17.7	\$8 SNC 7	X 1380 888	BIA LOCET 7	SH EMIT 7	BH UNITT 7	BM LEAST 7	8H (2877 7	SH LING Y	809 UNET 7	8H 19807 7	SH DRIFT ?	BAR CRAFT 7	BH UMTT 7	84 DAST 7	iont y	Z 1280 148	SH WITT ?	24 S207 Z	
	æ	S.	₩	ä		**	Par Sar	id id	36	22	¥	¥	R	Q	# .	5		×	.88	ex		& <b>%</b>	فبر		\$45 500	¥	35 65	*
00	¢	æ	st.	82	<b>S</b>	æ	C.		er 	€ .	æ	c	c	©	٤	¢	« 	80.	G	©:	CC 	CC 35	. C 	æ. æ	C .	C	C .	ž.
SPECONS	MELLOS	SOUTH STATE	SOUTH	30101016	Meines	SECTION	SKIRIKS	30003	ROLFINE.	HELLTON	31817,033	SALLINOS.	SMITTERS	ROLLEGE.	ROUTING	34111	ROWNE	XCUTTON:	NOW THE REAL PROPERTY.	ROUTUNG .	31400,004	ROCOTALE .	<b>\$</b> (20)7000	NO MINI	34CU/C)#	3000000	BISHTUKE	SMIROS
8 20	7 - WAG	#0000A	60) 840) KOZES	##G:50##	28 XXX	SWCHOUSE	40 3000-0143	92 (ACM)	300 CO	94334CX154	#0 ISPONOME	3300000	SECRETARISM SEC	340 KNS	30,000	320040749	643 (SAXXA)978	90.000 90.000 90.000	SSPECIAL STATEMENT	84CHO255	DACKNOSE F	09 O20	\$ 00 80 80 80 80 80	NAME OF STREET	WOOM.	46 2870AOW	2000 2000 2000 2000 2000	*****
2000 2000 2000 2000	2000 2000 2000 2000 2000 2000 2000 200	1099 1000 1000 1000 1000 1000 1000 1000	WEST .	***	WCW.	TOWN S	740	NAME OF THE PARTY	**************************************		(MC)W	Mesons Mesons	A CO	**************************************	NACE THANKS	ANG DAY	ŠŽ.	1000 1000 1000 1000 1000 1000 1000 100	1,746 An Gas	N N		¥ %	MACH	MCSIAS)	\$ 0.00 \$	7 (K	NACCA NA	20 M
2000 7 (20 × 12+48)	2004 1.82 < \$m8 \\ (\$)	Hud. I DBS 1.88 & Lonk :	Photo 2 (57% 1,835 < 1,804)	(2) (2)	Poud. 2 099 1,78 < 13m3	2000 \$ 1095 1 1003 (\$)	98:51.2 DPS 1.53 < 1808:	Post 1:09x 1:79 < 14/4	2001 2 50% 1 30% C 1508	2001 7 181 c tans.	7000 I Dek 1380 a tena (2)	Marc 2 1995 1,566 × 1,6018	Mod. 2 0/3 1.83 < Emit. (22)	500, 2500 L.75 < 1568	80xd. 2, D2X, 1,29 < 1,5000.	923 × 1800 × 1800	Mod. 2 5595 J. 71 < 13109 (2)	MGG. Z CD9 1.159 4 12000.	*1001.2 0Ps 2.68 < Limits (2)	#2005 2 35/5 1,75 × 15/48	Pood 2 DPX 158 4 1898.	1900. 2 (180 L 581 x 1.588) (2)	8000.1 D9V 1.53 < 1500 (2)	2 CPs 1.05 < Lbmt (2)	Mod. 1 078 1.90 < 1.018 {?}	1 May 2 1398 1 1582 × 139100*	990d. 3 DPN 3 A	900d, 7 tiles 1,5% < 1,00%
SAVVA	NAMES OF STREET	XX.00	Man	SMWS N330	2002	CACO	0753	9000 0000	MAIN	178 WHI	## C	200	LM(SW	WOM!	NOVI DPSX	NATES SANS	MARKA CORES	MACON DO	WOR.	CACA CACA	NAMA OHAN	MANUE SACS	W OS	SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATUR SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATURE SATUR SATUR SATURE SATURE SATUR SATURE SATUR SATUR SATURE SATUR SATUR SATUR SATUR SATUR SATUR	CASS	32.00	3000	Will S
2000/75, 2015/9/15/57 449	Dan 70, 2018 9:08:17 4.8	380 20, 2015 9.5917 AM	5000 200, 20016 (9.500.12 AM)	300 20, 2015 9:59:17 AM	200 3G, 2018 9.58:17 8M	146 70, 2015 9.59:17 446	287 75, 1019 \$-59 17 AM	) ₂₀₁ 201, 20128 9153:117 889	San 20, 2015 8-89157 8-8	5an 70, 2019 9:59:17 474	360 20, 2015 9:55:17 AM	360-36, 2018 9:50:13 AM	Jan 28, 2017 9 SW 17 445	Jun 20, 2015 9:55:57 AM	Jan 26, 1613 648317 64	)an 30, 2015 9:59:17 &8	30, 20, 2015 8,09-17 AM	2018 P. SH-137 AM	XXX 20, 2015 9:39:17 AM	Jan 20, 2015 9:57:17 AM	Jan 20, 2013 915917 A	Jan 26, 2016 9:181,17 AH	1m1 20, 2615 9:5913.7 AF	Jan 70, 7015 9.55(17 AM	Jun 20, 2015 9:58:17 AM	364.26, 2015 9-59:17 AM	200 20, 2011 \$ 59.17 8.0	- 48 (3,40.9 s)32 '02' m?
- N 93	XAINT XAINT	N COOPE	PACK!	MACONER CONER	XAPPO	1347W. 150.60	MACAN COSEX	1800 1800 1800	MATRIA CRESS	W. C.	1940X1 1940X1	PACONI CARS	PACINI CASS	W000 W000 W000 W000	MATER CORER	- W. C.	KACO	200 200 200 200 200 200 200 200 200 200	LMIWa 18.00	ACC CSESS	74.00	Mann Cast	COER	34 C C C C C C C C C C C C C C C C C C C	man 1990	West Great	NAINT	MANAGES CONTRACTOR
New Room	Hex Engs	Kerw Bugs	1000 BAS	Stew Bugs		New Edgs	Same Bayes	Men Sags	: ************************************	Siewe Stage	Ween Bayx	Hew Bags	New Sags	. How Bays	i Hire Bays	i Neges Baga	i ilem Saigs	Nerve Koops	нен вад	How Body	Word Rega		Sievo Sags	New Baly.	New Rags	Non Raga	Here Bags	**************************************
	20,14,03-93	2814-02-54	2014-07-24	2014-87-24	2014-02-24	2024-02-24	2014-07-24	2014-07-24	2014-87-29	2014-07-24	2014-07-24	52.40+f82	\$614-67-24	2634-07-29	2014-57-24	2014-07-24	2234-07-24	2012-02-24	2014-09-24	2014-07-24	2014-07-24	7014-97-24	Z89:9-07-24	2014-07-14	2014-02-24	2614-07-24	7014-07-24	2004-07-26
See Action Takes	Sign Author, Tourns	No Action Token	No Access Taken	No Author Takers	No kitsin Taken	Na Action Taken	Na Auton Takes	to Atten Taken	No Adion Talen	No Action Taken	Wo Action Token	No Action Taken	No Action Tuken	No Action Taken	tia Autus Tairen	to Adion Talen	No Actor Taken	No Action Taken	No Acikin Tiskeri	No Action Tains	No Action Takens	No Action Taken	No Adba Takan	Mu Action Tokes	No Action Taken	Sto Addres Talkers	80 K	Bio Acessos

28,050	984,034 034	284,022	984,970	584,000	984,967		\$\$4,062	384,0S7	984,355	984,052	\$84,000	984, Mg	× × × × × × × × × × × × × × × × × × ×	984043	\$84,036	\$84,033	984,022	984,024	\$84,03	384,0211	\$84,017	384,018	584,013	584,003	984,00%	\$64,00A	98-700.	\$83,985
9,0%	1,4038	ROY:	88	7: <b>*C</b> 003	38,08	8071	tace	883	1,408		807	: - 35 - 372	EALTR	ROX1	t pros	20011	. ×80%	800	357X	XXXX	1,408	- KG1	17.08	,	KDY1	200	633	SACE
34 35, 2014 352 CD AM 8H ONET 7	36124,2014 11.33:41.89   Bid tellf 7	34 24, 2014 10:22 /19 84 EH EMIT 7	H8 66.50.50.50.50.50.50	36 28, 2014 30:43:112 898 - 89	26/24, 2014 10:07:40 pm   84 (MJT 7	34 24, 1014 10:01:11 FM 811	34 24 2014 9:55:26 PH 8H	%) 24, 2014 St 48:43 (194 )	20124, 2014 \$141.47 8M   8H	30079, 2019 91,301,14 (99)   89	2424, 1014 913DL4 PM   BH	20124, 2014 H.241,18 PH 8H	hd 24, 1014 9:17 (48 PM 9:	88 54 2011 S 14 20 14 2 14 2	2014 8.78.87 pp 103 pt 104	3674, 2014 8:39:30 949 39	2012 14 101 18 13 14 10 14 14 14 14 14 14 14 14 14 14 14 14 14	76 14 55 12 18 19 000 Ve PM	98 - 363 667 T/2-18 8102 942 gr	3d 14, 2014 B/31,59 FM B	2424,2014 \$:15:30 pik	24 24 2014 #115 3c 24 2	34 24, 7014 8103 25 PM 8	24, 24, 2013 B.112.58 PM 80	30 24, 2017 7:56:51 pp	24, 24, 2014, 5-131, 36, 340 80	24, 2014 7, 40:54 pp. 8	2. 1787 F. 1884 & 685 184 684 1881 5.
	Swift 7		SH OWER TO	K8 1002577	- 89 - 2	53 13KE 63	2, 1888 HB	8H WIT 7	\$H (MIT 7)	99,1,007,7	2 Shortes	88 LBUT 7	1 Above	E89 1283211 7	2712MIT 7	2H 1/4/77 7	* 00	:	BH (MAT) X	BH 5247.7 3	BH WALL Y	\$64 (2027 7	dis unit?	BI WITT 7	BH LASET 7	BH LNET 7	SH UNITY X	Witt ?
**		8	5.0	894		.gs.	2	.00	2	8.3	3	2	ĸ	<b>2</b>	\$2	15	3	88		<b>p</b>		XD.	¥ 	· · · · ·	£\$	64	8	<b>6</b>
	α 	 	C R		  			с	© 39		C		e - 2		E.	د ع		- C		C		~	er 	60 80	100 100 20	76 E	C.	
SOUDWE .	SCATTREE	W.LY.	W. K.	RCADING .	BALLKIN	ACCOTONIC	BOSTIDARE	Ž.	SECTIVES	NOUTHWE	SCOUTE IN	SOUTTWE	SCAUTANE	ROUTINE	Buttura	SMERTON	SHILIFORE	3467	3877728	3xcmore	ROUTINE	NO.JTIME	SOUTH SECTION	SMERCE	Kogjak	3444	SCHITTINE.	3Naturos
AC ACC	\$200 K	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	300 EVO	357.CH500		250000M	0) (0) (0) (0)	AC ESPOSEDMB		25 CA CO	400000	575 87004098	#G#G#G#	297094078	HOOM	2000 2000 2000 2000	40	90 90 384040348	SANCHENE SENCHENE	SPCARETYR	300000	65 2520-0258	200 300 300 300 300 300 300 300 300 300	09 \$300,000	# 40 # 12 # 12 # 12 # 12 # 12 # 12 # 12 # 12	9000000	SNCHOUSE	
MESIMA MESIMA	MESSAGE			MACT MINMS	ve annoman :	NAC O	##S94	***	ž.	#KSJ60	TO N	a ří	NACO NO.	X.X	r +5 +555.	ăă A	NAC P	NEST A	NACT NACT NACT NACT NACT NACT NACT NACT	**************************************	WCOW.	¥8	MC100	*	NACO N	**************************************	# K	WC W
e the concession			·	e sere reg	n da an asa					1100 0.					:													
Pod. 1 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	Mod. 3 88% 1.81 × 1808 (2)	(2)	Mod. 3 (69) 1.79 < 1,894 (2)	724 1,50 < 1,mil	Mod. 3 (97) 1.69 < 1,695 (	704.300x 1.75 < 1.ma	7500. 3 DPS 1.85 < 1.808.	Pod 357% 1.62 < Uma (2)	9000 3 (29) 1.70 < (30)	Mod. 3 (5%) 1.47 < 1.00% (Z)	**************************************	950d. 3 50% 1.30 < 1.00% (2)	Prod. 3 G/9 1.25 < 1298	Place 3 Day 1 200 < 1 mat (2)	12) 70) < 10% 1.59 < 1000	Prod. \$ 02% 1,854 × 1,000 (2)	Xxx. 5 Day 1.69 < 1008; (2)	Prod. S.005 1.47 < 1.048. (2)	**************************************	Poort 4 C/% 1,58 < 1,568,	95xd 5 C05 1,872 < 1,968	700.40% 1.74 < 1660 (3)	Mad. 4 00% 1.72 < 13mt	(C)	123 200 > 201 x 60x pm	7000, 4 1098 1,1107 < 1,0008	**************************************	******
WASHA CARRA	2000 2000	Agrico Contro	00000 8360	MALES CORRE	HCCS/4	S S S S S S S S S S S S S S S S S S S	Carta Carta	2000 1900	NAMO OSSA	070	MAGO BAGO	cies.	SASKS.	LATRA SSAO		ones.	Samo	Walki CASS	www.	Miles Selico	No.	Manu Cake	Note:	MAXWA CDEX	ONESS.		MARK ONCR	COER
100	e e e e e e e e e e e e e e e e e e e	and the second				in row or r	di disebberasi	400			and the second						v .	9 50000	· · · · · · ·	ne et er			ar e o					
Jan 20, 2015 9:550-17 Art	Dec 20, 2015 9:59:17 ag	MAY 217 50 25 50 21 WA	360 70, 2015 8:58:57 AM	Jan 28, 2018 9:59:17 AM	Jan 30, 8935 9:59:17 Apr	500 70, 2045 9.59.17 <b>8</b> 94	An 10, 1015 9:59:17 AN	3m 38, 3815 9:59:37 AM	30, 2018 9-58:17 AN	360 10, 2015 \$18417 AM	365 20, 2018 P.255.17 AM	Jan 39, 2015 9-59:17 AM	No. 20, 2015 0.79.17 AM	SAN 20, 2018 9:59:17 AH	Jan 20, 2018 9,58:17 AP	MY 25.65.55 5100. (82 veg	Jan 20, 2013 9:59:17 AM	)an 10, 2015 % 59.47 am	Men 201, 2018 9:59:17 apr	PAG 10, \$615 9:59:17 AM	Jun 20, 2015 9:59:17 AM	Den 20, 2015 9:58:17 AM	lan 20, 2015 9:59:17 pm	hao 20, 2015 9:59:17 hao	Mar 20, 2018 9:59:17 AM	lan (0, 2018 \$-52-)7 a,p	300 30, 2015 8:59:17 4M	WY KERS-6 5101 '02 UN
		₹ 2	* * * *		20	₹ 0	æ o	చ్ _ర ి	€0.		ĕ o	 20	 		2 o					 # o	***	* c		3 m	37 c	30	38 m	X n
Wall Const	SACH SACH	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		7 C		WALES	CARK.	¥g.	000 000 000		WANT T	SANNI COSSO	WAS S	CORRECTION	SAPA SECOND	SCORE TO SERVICE STATE OF THE	¥ 3	Want.	BOWN	Majwi CPER	90481 90481	# 00 # 00 # 00 # 00 # 00 # 00 # 00 # 00		NADOT CHEK	OFER .	COPER COPER	200 200 200	KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KA KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KACHO KAC
:	New Sage	Чен вид	New Bags	Hem Back	Kew Bags	New Surge	West Bays	**************************************	New Bags	New Easys	New Bags	Hem Bays	Kew Saya	New Says	Now Body	Wew Sagg	illew Bays	New Bags	New Bugs	New Bags	Sierw Baggs	New Bays	New Bugs	New Europ	Men Saga	Wew Says		New Bags
2014-07-27	\$1074-Q2-Z4	2014-07-24	2014-07-24	2004-00-24	2014-07-24	2014-07-24	3014-12-24	2009-02-24	7014-07-24	\$10.450-\$25	2014-07-24	2014-00-34	2014-07-24	2004-001/3	7034-07-24	2894-02-24	2014-03-24	2014-07-24	2014-07-24	2014-07-24	X814-07-24	W14-07-29	2014-02-24	101+49-24	2014-07-2×	2014-037-24	2034-02/24	3054-37-24
No Adhar Tasaa	Kiy Action Taken	Mis Action Taken	No Arthro Yakes	No Action Taken	No Action Taken	Ko Kann Taken	ha Actor Taren	NO ACTION TOLON	No. Autora Trajent	to Adian Palen	no Action Talan	No Author Taker	No Action Takes	No Adom Taken	No Action Takes;	No Action Taken	No Action Taken	No Action Taken	No Action Taken	His Adthor Taken	No Action Taken	No Author Takers	No Action Taken	No Action Teleph	lie katom Taken	No Action Takes	No Au	Na Action Taken

984,328		316,316	994,252	984,250	****	*****	584,243	884, A88	984,203	2023/866	984,198	\$84,158	984,983	161 %85	1884,190	284,388	384,386	\$\$4,363	984,182	384,381	984,277	884,176	\$84,577	984,177	100 A 160	934.356	\$\$4,3%	984,327
	NDW1	24C%	1408	8073		1,40%	2000	1608	8873	XXCS	1468	9.00V1	2003 1	SECTION 1	TAGE	1738	KKCK	acorr	Š	1808	50 50 50 50 50 50 50 50 50 50 50 50 50 5	NACK .	ROY1	Š.	800	8073 1	33,583	1,408
2,023, 2016, 0,51-67 46	88 80.05/6 F102 '52 PT	WY 621 25 W W ST 25 W	MA 15, 7018 E 9101 AN	ad 28, 2014 5, 49 23 48	MY STIRES MODE STORY	360 25, 2016 \$136.24 8.8	NA 25, 2019 S131 25 NA	WY HE SEE BEIGE '52 PPC	3.4 25, 2010 A 101: 47 A.4	5.67 25, 2014 4:01:47 AM	MY MC 181 ARIN (SE 193	Sad 28, 2014 3:57.29 AM	Jul 25, 2014 3.53149 art	MA 04 1204 PEGE 58 87	M 23, 2014 3:51:10 AM	2012 S. 1014 3 242 188	M 25, 2014 1,9451 AM	ld 25, 2019 3:44'51 am	ALL 28, 2004 3 SH 538 AM	M IX 2014 3 3838 AM	74 25 20 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$18.25, 2014 31.22.53.AM	314 25, 2014 11/6/14 449	20128, 2014 3/2019 AM	X4.52 2014 2.2013 XX	MA DE 2008 N.2013 AM	74, 27, 2014 1-19:19 AM	26, 25, 2014 2:05.31 AH
* ************************************	8 M (W/7) 7	F# USSET 7	38 <b>58</b> 57 7	994 UNIT 7	24 (3677)	FH CMT 7	8 LACT 2	E 8 1,000 3 13	58 UNIT 7	254 UNDT 7	7 DW 1997	\$1,000,7	BH CNIT 7	SH (MITT)	2, 21883 198	88 2877 7	4 13941 HS	## CACT 7	SH USET 7	28 88077 7	32807 198	4.13941 WB	Z 15983 482	Z JIWO KR	88 DAGT 7	888 C-2007 7	2. Branting	× 13883 448
3	24	PG	? ##	T.	#	T	*	226	Ø	¥	x ·	S.	23	8	ü	ĸ	SS.	Ħ	966 4.4	tt 	.8.	8	<b>\$</b>	<b>©</b>	- <del>X</del>		38	. \$
¢	C.	03	æ	Œ	,et	ET.	¢	c.	æ	æ	æ	£	æ :	e	0	œ.	#	<b>C</b>	e	© 	8.	<u>a</u>	c.	α 	c :		<b>c</b>	c.
W177733	MILLOCO	NG/GW	NOOTHE .	00	SOLUTION:	Malina	SALLINGS	MENTAL SAME	SECURICIE	NOUTHWE NO THE PERSON NO THE P	**************************************	3 MULTON	#K637.03#	SWITTLOGS	ROUTINE	\$00000 P	***************************************	XCV/fille	38481703	SOUTHWE.	33317004	STATES	3400,003	SOUTH STATE	SOUTH IN	34XLPACH	SMISHAGE	XX 773
200	800	WC)	900000	#13 #57#5#63###	W00000	200 EXCHOUSE	500 8403420458	200 CAN	150 CASE	######################################	92000088	84G18X88	22.000.00	Services.	SACONOMIA MONOMIA	3000000	\$4000000	38CH088	est Secondaria	SACARSES.	accentant	8ACHENES	200	3320-038	\$21.00CA.IS\$	35 35 35 35 35 35 35 35 35 35 35 35 35 3	40. 30.000	\$ 00 m
X X	SE MESSAGE	2000 M	W.C.	200 M	***	NESSAN 3	* <b>A</b>	MCSW6	Western C	NESHAR NACT	MACE MESHA	2 N	#ESS		MOHAS WHOSH	MCS:WA	NECONAL PROPERTY.	NAC NA		NESSWO	3/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2		MASSAM	ž Ž	100 (S)	HESHAD HESHAD	ğğ	
(8) (8) (8)	99000 \$ 5090 \$ 1.89 < 1,000 (2)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	)	p	Prod. 3 UPS 1.61 < 16085	Nood 3 08's 1/94 is lamit.	800 3 DBS 1.10 < 1.000	9505 \$ 505 1.83 < 1.018 (2)	7460, X (1974 L.72) × (1998	1900. 4 DPs 1.81 < 12ma	Mod. 5 (195 1.5) < 1.ma (2)	1800L 4 DPs 1.79 < Unit.	250ch 5 02% 1,36 < 3,5mit (2)	19500. 4 (597 ), (7) ~ (308).	140.0.1 EPs 1,36 < Ums. (2)	(2) Mood, is UP's 1.5% < Units	8000, 8 DPS 1.54 4 Limst. (I)	Pood 1 50% 1 85 ~ 1 868	2000 4 D29 J.24 < CH18	Mod 1 295 1.81 o Uma (2)	2000 4 (185 1.33 × 1.800) (3)	18001, E DPS 1, 24 < 1,6100.	120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 ×	(2) (2)	2004. 4 DPS 1.0% of Units (2)	No.et. 1 (87% \$.60) × 15m8 (2)	(C) (C) (MC) (DAW)	22)
7788	2000 2000 2000 2000	CMSS	NONE SPOO	CARRA	WA SE	Mense Copes	30000 30000 30000	Marke Cass	NAUT CORE	Walter CMCS	Hubbit Citex		SAMO	NEWS 6930	COCC MAGNIT	MEN		SARKI SACO	Mann Rega	K5000	GR98.	White Walker	NAMES MINCO	ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR ANTHUR AN	M Chilling	CONTRACT	W CO	MONE OHR
300 20, 2015 9,300 3 48	380 38, 2011 9 13937 AM	300 70, 2015 2 105 °C 406	500 20, 7035 5-10-17 444	Jan 20, 2018 9:58:17 AM	360 20, 2025 9:59:57 849	566 20, 2015 9,09 07 48	320 CO, 2018 9 534 37 KM	Jan 20, 2015 9489:17 A89	320 30, 2018 9158:37 889	No. 20, 2015 9:59:57 AM	3an 25, 1018 9-59-37 AM	Jan 36, 2023 9 53:17 AM	35, 2015 9:59:17 MA	5an 20, 2018 9,58127 AM	340 70, 2015 9,59:57 424	366 20, 2015 9/53:17 AM	.an 20, 2016 9/86:37 AM	289-20, 2018 9:59:17 699	2an 70, 2015 5150117 AM	Jan 20, 2025 9,559,17 AM	360 25, 1215 9:53:17 AM	300 300 2005 R.59-37 AM	Jan 20, 2015 \$53:17 #4	200 200 200 200 200 200 200 200 200 200	3an 30, 2015 9:09:17 &M	300 20, 1015 9:51:17 AM	Just 20, 2015 9:59:07 AM	Jan 36, 7015 9:39:17 581
6869	SAUNT SAUNT	7. O	WAIRT		WEST CONTRACT	100	1000 1000 1000 1000 1000 1000 1000 100	¥00	SASE SASES	- W. C.	XXXX	11 CPER	1000M 1000M	NAMA SASA	Marie Constitution of the	M CO	20098 20098		LMPN	¥ 00	W. Const	0759 0759 0759	HANN SAKO	1MWW	W.Co.	X Q	2000 2000 2000	WOOD WAS
stew sugs		: See See See See See See See See See Se	i ikow Baijs	New Bugs	New Bags	stew Bags	New Stock	Hew Bays	New Back	New Bags	Kew Buys	New Soyx	tiew Bags	Nicou Bagy	West 8300	: See Bag	New Sego	ttere sags	Yees Bagg	New Bays	Stew Bargs	. Was Easy	tien Bags	Now Ragy	New Esqs	Now Page		Sign Sign
2014-07-25	2014-07-28	2024-03-25	2014-07-25	2014-07-28	2014-87-025	2014-07-25	2014-02-28	2034-02-25	3014-02-28	2014-03-25	2014-07-25	2014-07-25	2014-02-25	2014-02-23	2014-07-25	2014-07-25	2014-07-25	2020-07-25	7014-07-25	201,4-07-25	2914-07-25	2019-02-43	30,4-02-25 25	361-63-33	2014-02-25	2014-07-25	2014-00-23	5%-40-88EEE
No Author Teless	so Adam Takan	iju Actorn Takeri	NA ACTION TAXON	No Action Taken	No Action Takes	No Author Tairco	700 ACCOON Talates	No Action Taken	MO ÁCTICO TOMOS	Ko Auton Taker	No Action Taken	No Action Taken	No Accord Taken	No Active Taken	Ras Authors Yadens	Sto Action Taken	Sp Action Taken	no delloga Fakker	No Action Taken	tio dettois Lakos	No Action Tuken	Ha Action Takes	No Action Tuken	No Action Takes	tio Activo Taken	to Action Taken	No Au vices	Wa Adam Taken

			.001										
8	New Buy		300 70, 2003 H-SPG,7 8A9	NATAN NATAN	1900 9 594 1.87 < 1,000 (2)	M. W.	#STCHOWS	SKUDOW	e	2017 30	A478, 2014 \$150 05 PH HH 17817 7	K073	984,492
2814-07-25	The state of the s	Media Maria	len 25, 1015 9:59:19 em	KANIT CARR	Prod. \$10% 1.83 * Linia (2)	*ACS	24 2000	KOLDINE -	œ.	REPORT 1 CO	365 28 28 14 5 28 18 699 884 1	1403	98 % 488
\$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	West Bags	OFER PASSET	Jun 70, 2015 9:53:17 a.g	Mon	(X) (X) + (X) + (X) + (X)	383899 89C7	STONOWS	ROLITIME	c	88 9877 S	84 23, 2014 \$12518 PKI BH1	3	% , , , ,
2004-4100	New Bags	XX.(N) CS(S)	MY 21'55'8 510'7 (R LIEF	Miller CME	XXX (100 ) 100 (100 ) 100 (100 ) 100 (100 ) 100 (100 ) 100 (100 ) 100 (100 ) 100 (100 ) 100 (100 ) 100 (100 )	100 A	D#	300 TA	 	27 CR027 22	2423, 2054 \$18,49 \$94 841	1,40%	584,982
2014-07-25	Hew Bags	Section of the sectio	MY 22-5-512 VIII (1) 1997	COOR	Page 3 878 1.90 a Leen.	**************************************	SWDW/GW8	and the same	e.	BHOWST7: 27	26/25, 2014 4:12/24 pp	1,400	884,470
3034-02-28	New Bays	1884 1870 1870	San 302, 1003 81559, 17 April	MACON COMM	Mod. 3 07% 1.29 < 1,5118	- March	OF PACES	BNELTYCK	e e	1, 2, 23, 43, 633	2428, 2014 * 08/38 pm = 201	tkox	\$50,4,462
20,402.25	tiew kogs	MAKE Saco	300 20, 2018 8:59:17 AM	www.	700 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76 × 1.76	NCSWS	\$20,000,000.00 \$20,000,000.00	энглас		8H UNIT 7 25	M8 M4 C8:35:1 8:131 5:1 pm	\$70%	983, 493
2014-107-25	New Supp	many of the second	300 10, 2015 9,59-17 459	. Mines costs	#60d 3 UF3 1.57 < Lane		SS (SSECORE)	SMELINOS		SH 5/8/17 7: 25	94 58, 2014 3, 2016 98 H	NEW 21	58.4, es.2
X2-700-\$1334	How Bays	Kalen Cores	Jan 20, 2015 9:59:17 AM	Mary	Mod. 3 (30% 1.3) < (35)	# K	Becare	*Courte			Jul 28, 2014 1:41;19 891 - 891	1,40%	\$84,480
2014-07-05	Haw Buys	MON. 03.65	) an 20, 2015 9:53 1.7 km	× 6	800 3 03 1.18 < 0mg	MWCL MESSAN	2 SA	MILLEON	 	8H 1/GT 7: 20	36135, 20114, 3128-27 894 - 884	: XXXX	984,453
2014-07-28	West Bags	341974 8340	Jan 20, 38115 9:89 17 AM	7 CV	Mod. 1 UM, 1.57 < 1550.	2007 2007 2007 2007 2007	od SKOKOWI	ROUTEN	e	BH UNIT 2	Jul 28, 2014 1:23:30 PM 888	: 20%	
200.4-07-28	Riserar Boogs	XWX	MY 21.65'6 3102'12 1m	North Control	Mod 1 10% 1,87 c Unid	W. 100	250 2500000	BOXIDAGE		8H 1807 7	3d 15, 2014 1:1507 PM   8H	1108	994,423
2014-07-25	Now Bagg	W. (200)	30, 20, 2019 5:51:17 AM	######################################	23) (2) (2)		403 300000096	. NCXCINE	 %:	\$ - £. 23540 H/8	3d 25, 2014 1.05:27 PM 8M	(4638	***
2014-07-25	Now they	Wash San	Jan 20, 2015 0.39 0.7 AM	MAZINI MAZINI MAZINI	9600.15961.82 < Land (2)	n c +600	#37CHDM	SMEROOR		ST 1888 588	949 SE 12:35:21 MIDE SE 846	3,40%	#4.403
2014-07-28	Werry Sugge	NAMES CONTRACT	In 10, 1011 95917 AM	SAMO CORES	7000, 1 D75, 1.78 < 1.81(8)	200	134 134 134 134 134 134 134 134 134 134	XXXIII		## CAUT?	24 25, 2014 12:51:34 PR	(ACE	989,433
1014-07-25	Kew Supp	AMTM4 COSES	140 10, 2015 9.58.17 48	COLEX MAJOS	Prod.1 C/s 1.67 < 1.ms		811 80000998	MOUTING.		Water 7	2 (1981) 88 - 198 (CB+12184 1984) 22 May 22		984,420
2014-02-25	New Says	3.00 (0.00 (0.00	301 30, 3010 9,5\$117 AM	JACO COCC	Nod 10% 157 < Log(	10	20000000000000000000000000000000000000	NOOTENEE.		\$4.00T 7	20, 20, 2014 12:28:43, 294 ) 894	\$70%	984,927
2014-07-2s	New Sage	A CO	Sec. 20, 2018 9,55;17 km	WANTE CSSER	Pool 1 DPV 1.45 < 1,min	¥6	613 3V050V8	SOUTH C		58077	25d 25, 2014 (2:33 15) PW BH (XIIT 7)	,	984,4tX
2014-07-25	Such Bulg	LMIWA	34, 11, 65 % 510,2 °01 UPC	14794 1830	Mod. 1 08% 1.17 < 1.5ms. (2)	#69# #69#	2000 SECTION S	HREATHOUS .		W(T) 7: 29	3428, 1014 12:25:32 PM   BH 18577 2	- E	\$80,000
52~20 <b>~</b> 102	Norw Bagg	Mark Mark	3an 20, 2015 7.55:17 AM	Sea Carea	Prod. 9 109 1,89 × 1393	18	25.00.000 20.00.000	BKLITZE		\$651,8837.7 12	24 15, 2014 16:29-22 49 - 88	1360 V	984,340
25-20-44000 25-20-440000 25-20-4400000000000000000000000000000000	Slow Bugs	# D	Jan 30, 2015 9-59:17 AR	7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000	Prod. 3: 03% \$ .5% < Lazar	ANOTHER PROPERTY.	30000000000000000000000000000000000000	SOUTH STATE OF THE		14 13mn	54 25, 1014 to 22:27 am   BH UNIT 7	8000	984, 5492
2014-07-28	Now Bugs	SAN CONTRACT	Jan 20, 2025 N.SS-17 AM	SASS SASS	Prod. 4 D25 1.85 < 1.00s.	*5	24.0400.00 30.0000.00	*CV/TIME	er er	11 .4.22881	AS 25, 2014 10:22:17 AM BH 1887 7	- XQV	
2614-07-25	New Bags	138TeVA Stades	365 20, 2013 9:59:57 AB	Sex Sex	Prox. 5 DEF 1.74 < 18108	fr success	WONGAS.	Mures		7 1986	24 25, 2014 \$0.18(29 AM 6H AM); 7	, com	984,337
2014-02-25	Nima Bags	W.000 W.000 W.000	200 20, 2015 9:59 37 AM	DES.	(S) (S/S) (S		00 00 00 00 00 00 00 00 00 00 00 00 00	· · · · · · · · · · · · · · · · · · ·	. 8	884 12877 7 1	M 25, 2014 10:11:25 8/4 88	1,40%	984,006
20-40-4105	New Says	2000 8300	Jan 20, 2013 9.89:17 AM	NAME OF STREET	Mod 5 Ph 1 (2) (2)	w. worker worker	er en nen er er er	SHOWING	ě	8 (4.118) 68	368 155, 2011/4 \$0:009:000 AM   BH	8,843.8	384,332
2014-117-25	Nicew Baggs	Market Marco	360 20, 2015 9:50:17 AB	SATAN SEAD	Mod. 4 (194 2 1) 5 (1) 18		ad Astonemen	MILLOON	***	2.834148	HB XX 82014 10700 108 XX PR	RDV3	984,333
\$2,400,428 	Hera Bags	2000 2000	Jan 20, 2015 9:59:17 699	ONES MADEE	#### 5 12% \$ 43h K 43h R	***	# # # # # # # # # # # # # # # # # # #	SMIEPOX		86 US\$T 7 8	2d 75, 2004 (0:00-30 AM 8H	1,603	***************************************
S2-449 51-52	Steen Stage	MANA	Jan 20, 2018 9:59:17 ass	LM2N 2340	% 4 (37) L	***	\$500 BK	30MUMOR		Because 7	PH	1 80Y1	
2014-07-07	Sicos Bage	SANA SASS	Jan 30, 3015 9:53:17 AM	MEN	2) **** Card	NCSW WASSW	900	KOMTON	**	. 2	24 25, 2024 8:53:47 AM 8:1,4827 7	2.KDX3	984,321
						9							

: 884,639	\$86,614	584,613	139,486	984,950 0	988.0007 2007	994,600	258.V.825	384,571	\$34,500	584, X56	954,568	256,555	384,563	584,562	\$83,560	954,533	984,557	384,555	 22 22 24	 98.8,5300	584,528	334,824 200,000	284 SS1	818,518		984,511	98450.	**4.507
	8,075	K093	27YG8	2008	N N		thác t	ROW.	NCV1	10.00%	80 A	CACK	37	3071	142M	1,008	Tadis	RDY)	REWIN .	8099	*070	14,038	RDY3	80	80%	X083	7000x	8,7°C
1 34 25, 1114 DRCTAN		24.26,7014 1.2229 48	200 16, 2014 1, 15 40 241	N426, 2014 1:05:48 AM	M4 26, 0014 F.03:35 WA	24 28, 2014 1 09-32 4M - 8H 18807 7	25 25, 2014 10:40: 58 PM 88:18217	/ 13121 HB   144 85:00:01 b101 51 ftc	NA 38, 2014 10:3428 PM	2. (L. (L. (L. (L. (L. (L. (L. (L. (L. (L	3.5 25, 713.4 (0.30.20.20.99)	Meditariat Mail 122 Pro	24 25, 2014 (0.23-16 PM ) 8H (8)17 7	26 25, 2014 10:22 16 29	M 15, 2014 10:36.24 84	34 XS, 2111.4 (0.136.24 Fe) 8H (8HT 7)	M 15, 1014 1011 50 PB	N 18, 2014 10:11:00 891	AL 23, 2014 \$25,02 F8	751 525, 2014 E.J.S. 29 79	3,125, 2014 %.11:40 PM 1	NA 52' 700' 5 PAT 'ST PAT	3678, 2014 758:12 PK   E	11 18 11 \$1 17 P1 10 10 10 10 10 10 10 10 10 10 10 10 10	3422, 2014 7.31 NZ FR 8	24 CS, 2014 7:06:20 PH	M 25, 2814 6/75/54 PR - B	26 26 2014 6 52:02 8x - 8
88 WW177	359 USGT 7	8 1000 HB	\$54 LW37 7	50 DWG 7	2.01m1 x68	84 (3877 7	2, 12861 895	8H 12807 7	## V&CC 7	8H UND 7	\$1,12003.543	2.1286789	2 13887 HB	8H 12KG 7	2 (13m) M8	7. J.1983 F83	\$4.080.7	#H UBITT 7	## S### 7	2 4.00mm	200 CARREST 7/2	844 128077 7	8H 12817 7	888 UNDT 7	## G## 7	Se Cold 7	BH 1888 7	\$H LESTE ?
*	Z .	ų		ä	Ø	18	3.2		<b>\$</b>	S	<b>54</b>	**	5.00		<b></b>	***	Sį.	79 74	<b></b>	co.	S4	98 	8	<b>3</b> 3	8	33	20	<b>X</b>
ε	¢	200 200	æ	α	82.	<b>c</b>		<b>c</b>	α 	e: 	æ 	8	8		e. 	c x:	(2) 20	 	(C)	e	с	% 	c X	8	۳ 		e B	: :5
MONTH I	KOUSTKE	SOUTH A	SMENDS	SOUTH .	RELATION	SHUTCH	SOCIETY	THINKS	STREET COS	300,000	980000	SUGERNOR .	ROLLINE	SOUTTERE	SCENTINE.	340,1734	ROVERSE	2000 M	ROUTERE	80377780	MATERIAL	3kturca	300000	SWITTON	KOUTTHE .	3483,02038	#COLCODE 3	3868308
EAD-COUR	937 CM (1974)	2430000E	40 35036043	04032323	BACHOAS	SMONOWS.	38.00	\$800VCX52	000000 0000000000000000000000000000000	ENCHOUSE TO	SN3XCASI	ACCESSANCE OF THE PERSON OF TH	SENCHOVE	SACKSTAN	Ad Sycology	200 COS	00 00 m	: 46 3370-4576	04000000	\$400000 35000000	25 CA	28.00 (SEC.)	\$20,000 \$20,000	33834378	Section 1	BACHOOSE	\$ 00 kg	161
	AMESIAN III	Necessary and the second				W. (1)	MESSIAN		NCSP47	20 Mg	WCSW)	MSS-04	2.ES	200 st	SEE SHAP	9(ES)949	W.C.	107% 4003%	XXC7 #8	XXCT XXXXX	84C7 84C3449	NGSW.		2,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000	WK834	NETHAN NETHAN	W.C.	Š
9000, 1,000, 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1,500 < 1	930d 3 DIS 1,888 x 13m08	Proc. 1 599 1.48 < Unit.	Mod. 3 885 1,38 4 tand (2)	**************************************	966 3 DA 1,29 < 1668 (2)	7(05) } (10° \$ 1.35 < 1.003)	25004. S 1099 2,000 < 4,000K	(5) (5) × (1,000 × 1,000 × 1,000)	2500 % (5% % 8.80 × 15m8) (3)	(8)	96.00. 5 69% 1.72 % Limit 22)	Med 459% 1.88 < thet (2)	960d. 5 \$29 1.38 4 (2008) {2}}	504.4 DN 1.51 < Line	Pool 5 DPC 1.50 < \$mp	POST 4 1/45 0 L009 (2)	Mac 3 UPV 1.15 < Gent	27) - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 -	9550, 3 DPs 1,9) < (818) (2)	996d. 3 D9X 1,23 < 1,640 (2)	Mod. I Sep. 1.78 < 1608 (Z)	Made 3 (1994 1.63 < cheek)	980d, 3 D98 1.38 4 Limik (2)	1000 1 DPs 1.95 < 141/2	(1) 1041 > 521 EQS 1 2014	1904, 1 094, 1.78 < Units	Month & 6899 A.S	9804 1839 1.21 < thuố
WARK CHO	Digwa Saso	NAMES OPEN	Certa	SANS CASA	New Oyes	- 100 m	80 CA CA	2000 2000 2000	MAIKT	DHES.		0000 0000	# 00 00 00 00 00 00 00 00 00 00 00 00 00	944)Y7	MADAL COMESS	11 MARWA 12	SHADA	Mark Raso	7000	2000	MACK)	NAZBE VAZBE	XALE	W CHE	PASSIT OPER	9000 9000 9000	MAINY	
160 10, 2011 9 59-17 AM	386 20), 3045 \$150 27 AM	300 10, 1017 V 57:37 A/A	260 20, 2015 9.59:37 AM	14m 20, 1015 9/59/17 AM	2 2am 20, 2018 9:58:17 AM	Ma 20, 2015 9:59:17 AR	366 20, 2017 9:50:17 AM	2an 20, 2018 9.58c17 AS	2000 201, 7015 W-08-177 AM	Jan 30, 2018 9,50 157 849	360 70, 2003 9:59:17 apr	Task 20, 2015 9 (59:17 AF)	7 Jan 20, 2015 9:55:17 AM	Sen 26, 2015 9:59:17 AM	Dam 201, 2018 9-59-37 AM	260 20, 2005 9:59:47 49	Jun 20. 2015 9:09:13 AM	Jan 10, 2018 PJS:17 AR	381 78, 7015 S.559.17 AM	1660 II, II	300 20, 2005 HS9157 AR	ian 18, 2015 9/59/27 see	Sen 10, 2005 9:59:17 894	166 20, 2015 8:59:17 API	300 20, 7015 \$150.17 AM	)an 20, 2015 9:59:17 AM	ban, 20, 2015 9:09:17 API	Dan 70, 2018 9 59:-17 AM
WANT CHES	TANDAN TO CONCOR	MAINT		***		ewiei Ceer	7 (200) (200)	. SANN	www.	N. CO.S.	MARINE MARINE	% CO:00	W 00 00 00 00 00 00 00 00 00 00 00 00 00	76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00	WW, 025	MALCON STATE	* X G		SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH SAUGH	NACWY)	AM101.	- W. C.	2000 2000 2000	Walle Walle	Mades	XAUG X	¥ \$	0480 0480
:	Sieme d'age	Norse Bags	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Notes Bass	110.00 Bajja	New Exps	Kiron Plaga	how Bays	Henry Bangs	New Baga	ilow Bays	Rew Basps	Hew Sags	liew Sags	New Bags	Xion Bags	New Black	How Bags	йен бар	The Man	Stew Bugs	Siew Blags	Hew Sage	: Now Bags	Hers Bags	Mow Says	Keen Bags	Sign Sign
\$57,0,4102	2014-07-26	2014-00-10	2014-07-36	2814-97-26	2021-07-26	2014-07-28	2014-07-25	2014-07-23	2038-07-25	2014-07-22	25-40-400	2014-07-28	2014-807-23	2018-07-25	2014-07-25	2014-07-25	25-40-4102	2014-87-25	2018-07-25	2014-07-25	2014-07-25	7014-07-25	2014-07-25	2018-07-25	2014-02-22	22-ca-4100	2014-07-25	3014-07-88
See Action Yakess	No ACTON TAKEN	No States Thice	No Action Taken	ho access Taken	Ny Asian Tway	Ko Action Tuenn	to Actor Taken	194 Action Takes	New Action Taken	No Autor Taken	Na Pullium Takken	No Action Talkin	No Action Taken	No Acison Taken	No Action Taken	No Actor Taken	lla Adlan Talan	No Action Yellon	hu Action Takes	Sto Action Yakes	tio Action Token	to Action Taken	Na Action Taken	Na Action Tukers	No Action Tales	Face Actions Taken	No Acc	Bo Action Taken

First		Stew Bags	Sec.	30, 20, 2015 \$ :501, 7 A.M	24(1) (2) 24(2) 24(3)	900.5 00% 1,638 < 1,000.5	WC3W	SW CHOUSE	SOUTHE			AU 28, 2014 \$138 48 AR 1	tatta	S\$47, Juliji
1971   1971   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972		New Bays	7893 2883	3x0 20, 2005 9:59:17 x8	was was	Prod. 4 DFS 1.58 < (prod. )	SWEEN CWEEN	#G SYNOWER	*KCXUTINE				tuge.	284.7¢s
STATE   STAT	· /	Sidney Blagge	W (S)	3aa 20, 3015 9:59:37 AN	E O	7900 S DP8 1.24 < 1818	NACCI MISSONA MISSONA	800	300/TEXE	æ	***************************************	301-25, 2019 5:22/95 AM	\$0Y5	984,74 <u>1</u>
1871		New Sags	36.00 26.00 26.00	len 20, 2015 9:59:17 AM	**************************************	Prod. 4 (2% £ 28 × 13mm)	##C3###	2000	36627038	-	* 72.33M/THE		7 7 7 7	384,79
Bits	Marin Sala	New Bags	30 CO	Sec. 20, 2015 8:39:17 AM	MAN	600 7 150 170 c 1918	MACC.	68 SVEYKOVS	3007THE		,		1,408	***
Filt   MAX.2014.12.344   Hould   2   0   Colone   Colon	energe on for	New Sugs	MANA MEAN	Jan 26, 2013 9-59:37 AM	SANT CONTRA	Mod. 2 (199 ± 1,90 < 1,974) (2)	WESS OF	1 00 00 00 00 00 00 00 00 00 00 00 00 00	MCCC		1		\$5%3	984,737
First	sover er i i	New Bays	MINE Seco	Am 20, 2015 9,055:17 AM	MANAL	Pod. 2 DPs 1 87 < Unit	70.00	35738099	ROUTINE	te	W GWG X		1700	\$54,733
SETT   AJA, 2841-1512-bet   STORING   200-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-00001   100-000001   100-00001   100-00001   100-00001   100-00001   100-00001   1		New Resp	2000 2000 2000	Jan 20, 2015 91591,77 AM	- Wing	#xx4 2 10% 1.58 < 14x18 (1)	NESHA	200 2000/2008	RUNGTHE			100	877	584,732
STIT   AAPL 2014 21 21 20 to comme   Story		Slew Stags	33000 30000 30000 30000	Jan 25, 4015 9,5417 AM	. Kaliki	7400. J. 1794 K. 1294. K. 1296.	SESSAS STACT	9000000	34(17.00)			a conserva	3000	
HIT   MFR_SCALESIAN   HONEY   N   D   BOTHE   BASSA   HONEY	54.	West Bags	######################################	Jen 20, 2015 9:15:17 kg	<b>X</b>	Mod. 2 DPs 1,34 v. 1,900)	Median Median	02	* KOUJITME					989,729
First   1476, 2544 (1) 2546   SHAPT   15   Colored   SHAPP		Keesey Bloogs	X Q	Aan 20, 1018 9:59137 AM	Control 2350)	7400L 1 (775 1.50 < 1.mit)	AM COM	367030342	SHELLINGS.			v.,	, WW.	184,728
Column   C	i	New 2300	200 200 200 200 200 200 200 200 200 200	Jan 20, 7018 9.53, 17 4.9	Maryan Maryan	%cd. 2.0% 1.40 < 1.868 (7)	NACT NACT	35703-67w3	SHEET SHEET	e e	5 19877 7	100000	3	984,775
Column   Mark 2014 105 And School 105 And School 17	 194	New Supps	NAME OF THE PERSON OF THE PERS	Dam 20, 2015 9:50:37 AM	OFER SPEC	73 CS - 16m2	900	**************************************	2 200 2	æ	2 K. ESBN 988	6.191	I ACOS	984,725
EITH   MAIN, 2004 12512540   SECURITY   25   U   RECTING   SAUGHS   SAUGH		New Bagg	W. CO.	Two 20, 2018 9.59 (7 Apr	BACKA SASKO	(C) (Speed = 1,000 to	w W	\$5000000	SMILMON		24 12821 123	2010/01/20	2072 2	\$84,723
EURY   MARK ALIGN LINES   28   U   EURITHE   28   U   EURITHE   MARKANINE	te e	Kew Sup	XXX XXX	Jan 26, 2013 \$155.17 AM	- W. C.	**************************************	C.M.S.	2000000	3KSJ/QS6	er er	BH WICT 7		1408	384,720
EITC    24 CT; 26 CT   25 CT		New Bays	2000 2000 2000	Jan 20, 2015 9,05,17 apr	Mak	Pool 3729 1.24 c 15100 (2)	X.	#0 \$XXXQXX	*Outsing	·	8H 1/877 7	34 26, 2019 4/51/27 884	1000 1000 1000 1000 1000 1000 1000 100	584,717
SIDT1   Add 20 2014 1205 27 AM   SH 198177   24   U   BOATHAE   SH 2005 28   HISHAP   SH 20 20 20 20 20 20 20 20 20 20 20 20 20	en e	New Bogs	COER COER	MY & E. 55. 8. 53.02, 73. Long	######################################	Moot 2 Day 1.14 < 1868	3 4	200 SQC	BACECICOS		24 DWD HE	100	t.ude	284,716
### ### ### ### ######################		Slew Bugs	W.00	Jan 16, 2018 9:55:17 AM	Mark Mark	2004. 2 DRS 0.76 < Coma (2)	A COM	CON COMMO	Manne		\$85 <b>33</b> 2777		***************************************	984,713
HICH   144   151   154   154   151   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154		Mensi Baggi	chess chess	350 70, 7015 W 477, 37 AM	- W. (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	Mod 5 DPs 1.32 c 1698	MACL	SVC/ACTOR	Maskin		SH SWIT 7:		2000	384,564
1977   Add 8, 2014 13653 AN SH 19877 29 13 SCRIPTIN   20-207005   MEDINO   MACE   MA		Helm Reggs	A. (3)	Acr 23, 2018 9.59117 AM	MAZEC CSER	Mod \$ 004 178 < Londo	HACT W	es constant	REFERENCE		884 UNGT 7) 1		RDYI	584,850
1971   Add   1974   1915   24    19   1917   24    19   1917   25    19   1917   25    19   1917   25    19   1917   25    19   1917   25    19   1917   25    19   1917   25    19   1917   25    19   1917   25    19   1917   25    19   1917   25    19   1917   25    19   1917   25    19   1917   25    19   1917   25    19   1917   25    19   1917   25    19   1917   25    19   1917   25    19   1917   25    19   1917   25    19   1917   25    19   1917   25    19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25   19   1917   25		New Sagu	Many)	740, 75, 2515 9:58:17 AM	- WONT	Med 5 (2% 1.20 < 1.4mg	NACO NECESAR	SYCHOWS	William Scotting		2,1050 88		RDV1	984,634
SCOT1   Add 26, 2014 1.25127 AM   SH 100177   24   12   SCOTTINE   SACGRESSES   HISBNO   SACGRESSES   HISBNO   SACGRESSES   HISBNO   SACGRESSES   HISBNO   SACGRESSES   SACG		New Boys	Magan	Jan 20, 7010 9.50,17 AM		Prod. 4 DPS 1775 or Usrick (3)	# 00 k	BACKREE	MULICA		2, 13167 kill	M 16 2014 225 PM AN	1,403	
1000   Addit, 2014 12127 AM SH SH 1917   74 0   SOUTHE   SACESTEE SHEWN   ACCT   CON 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.05	8. 20. 10. 10. 10. 10. 10. 10. 10. 10. 10. 1	Non Saga	A CONTRACT	AN 20, 2010 9 25:17 AN	None OPEN	7000, 4 D70, 1,39 < 1,000 ₈	Zű.	200 STOCHONS	ROUTER			مومو د د ک د		984,653
### ### ##############################	rananina Ma	100 mm 200 mm 20	CHER MAZUT	Dan 3G, 2015 9:59:37 AM	Section (Contract)	900, 1890, 1894 C Legal (U)	. 3000.004	84010018	SACETROS		7 TOOL 96	Aut 26, 1034 1:48:22 AM	2010	
1000 AND 2014 131137 AM SHIGHTY 24 D SEATHE SHORES SHOWN SHOWN AND 2013 1004 13113 AND SHIGHTY 24 D SEATHER SHOWN SHOWN AND 2013 1004 13113 AND SHIGHTY 24 D SEATHER SHOWN SHOWN AND 2013 1004 13113 AND SHIGHTY 25 D SEATHER SHOWN SHOWN AND 2013 1004 13113 AND 2013 1004 13113 AND SHIGHTY 25 D SEATHER SHOWN SHOWN AND 2013 1004 13113 AND 2013 1004 13113 AND 2013 1004 13113 AND 2013 1004 13113 AND 2013 13113 AND 2013 1004 13113 AND 2013 1004 13113 AND 2013 AND 201	ho .	Now Europ	Mark	WY 2 F1057 6 SEQ2 '112 HTM	CSER MASHS	Prod. 3 EPs (1/8 x 1279)	0.301 -0.10	Manchana Samorana	SMECKONS :				1,403	989,627
1000 AN 20, 2014 131:37 AN SH (MIT 7 24 0) BOATHAE BAGASCAE HISHAD HACA 3 CO'R 1.72 < 1988 CARRY AN 20, 2015 1-2017 AND CARRY HACA 3 CO'R 1.72 < 1988 CARRY AND CARRY HACA 3 CO'R 1.72 < 1988 CARRY HACA 3 CO'R 1.72 < 1		New Rugs	Talles		NOSS SECOND	Mod. 1 (185 x 1.81 or 1,5000) (27)			Эмутумс	6ñ. 22		34 36 3014 3:42:59 AM	1,AOM	\$84,628
#2071 Ad 26, 2014 131127 AM \$H (MHY 7 24 0) #2020THE \$MSSESSE HESHOO FACA 3 070 1.72 < 1500 150 MSSESSE HESHOO FACA 1.70 FAC	00 00000 OC 1	New Bags	Machy Corex		141779 9383	Mod 30% 135 < 1ma		****	BARLYKIM			Xd 26, 2014 1:36:33 AM	80%	28.67.
80071 AND AND AND SHE SHEET 7 2/4 (2) BOOKTINE BANGASSEE MISSAGE PARCT   PARCE   200 1/2 < 1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2/4   1/2		Siew Bagg	XXXX	WW 213, 2021, 21 awd	SAPA Baro	(8)			MIGRIN	(å.		54 36, 2014 1:36:33 AM	\$1	# # #
		New Copy	200	Jan 20, 2015 5:05:17 AB	200000 20000	No.d, 3 (7) 1.72 < (344	est entro					NA 26, 2014 1:31:37 KM		****,520

584,933	284,926	916,636	984,984	984,913	2000 00 2000 00 3000 00		***	\$ 2.50	9880,889	954,864		984,871	\$8 <b>4</b> .866	28.5.830	984.83	984,832	989,231		984,827 1	. 284,819	584,634	984,812	1 Village 800	984,808	984,773	984,751	204.7	***
3 80%	tace 9	13.038	893	1 KOS (			1,4218	2000	2591	80 S	SECTION SECTIO	33 33	RDW 1	1,000	TAKE	1,400	13000	25. S	KEY3.	1,4008	1,4034	8071	R0971	1,40%	HUN'S	1000	5000	1,403
)	N 10 10 10 10 10 10 10 10 10 10 10 10 10	M 16/16/1 P(0/ )3/16/	Ned 22 Three 2 Three 5	1 38 26, 10H-275640 PM	441 131 C 2010 C 502 FFE	36 36, 2014 2415-44 PM	28 2K 2014 2:014 3:015 2W	Jul 26, 2014 2:03:36 PM	842 PS 225-3 PS 02 (92 (97)	NJ 26, 2014 \$130.11 PP	M 24 (1014 111) M 24 M	742 26, 2004 (2.55.53 PK		26,26,2614 11.02/48 20 884 1207 7	2 1981 He WY 5015 11 (11 602 38 PC	26) 26, 26)4 11:03:23 AM	54 ZU, 2014 SULUBINS AS ARE BELLANTT?	201 26, 2014 to 52:05 AM	711141 H48   884 (P-7715); P152 '92 P7	2 JULY 14 WY SENT ST 14 CALL S.	25, 2024 10,06049 Av.   BH 18101.77	24 28, 2014 10:00 55 AM BH 1291 7	3.6.26, 2014 \$154.20 AB	26 28, 2014 11 48 15 824	M 05125 H (01 )52 F (1	NA 80113 NOT 2016	24 25, 2014 6 08 28 497	1 WK 60:903.0100 '32 PK
288 T. 2012 . J.	8H L7677 7	Z 10%5 H/S	2000 Mail	894 528377 7	BH USUT 2	814 (MRZ) 7	814 02487 7	C.33801.880 ,	7 TIME 83	9H UM(77	8H (2007 7)	510 52017 7	87 CART 148	\$84 LWATT 7	SH SMIT 7	200 (1837)	84 JACT 7	\$H 19877 7	SH CASE Y	BH ENETT ?	2. LYNN H:	A Aben Hig	BH USHT 7	7. 13th HS	8H 57777 7	C. JONES HRI	Best CAUTY 7:	% TEMPS 148
20	ä	27	×:	ti	8	33	536	200	tx .	۸	<b>8</b>	27	,00 pA	¥	50A 60F	8	125	3	set 	8	p.e	<b>13</b> 2	s	<b>%</b>	₩ .	u		\$\$ 
æ	c.	œ	c	æ	87	c	Œ.	827 		æ	¢	¢	\$	e.	a .	<b>t</b> c	<b>\$</b>	<b>c</b>	 	80.	60	£:	83	- C		80 26	C 	
*CATTAN	SMEATER	эмстиож	<b>X</b> C001000	380008	WCC0386	SHILLINGS	SKELTCH	ROLFITME	SOUTH SEEDING	X00000	NO2070W	SWILLIAMS:	SOME	NOUTINE NOUTINE	KCESTERS.	Seatures	ROXER .	38000	ROUTE -	300 TELEVISION .	3000000	SWILLY CO.	PECAUTING TO	NOW THE	300 H	Securities	SOUTHER	READ DRIE
000 000 m	SECOND S	222 CO.	000 000 000 000 000 000 000 000 000 00	2000000	BYCHESTE	SECULORISMS	32.000 S	100	40 STEED	SSECREDAS	8ACHOASS	380 OSE	3000000	BACKEEPS DP	3670500	ANCHORS	SSYCHOWE	3000 600	20 20 20 20 20 20 20 20 20 20 20 20 20 2	#01 3570/0998	SACHOUSE OF	SECONDARY SECONDARY	800000	SACREMENT.	\$13 \$570,045378	70 CO	BACHCASE	35000088
ă ă	NESON S	M8644	*****	WASSES	2 % 2 %	NOTE:	X 600	PAGE AND	WILL STATE	MACO	800000 800000	NICS WA	100 M	DYN MOSSI	NACC TO A STATE OF THE STATE OF	WESIGN D	SPACE CONTRACT	SPES-UP	MS(A)		WCSW.	MASSON.	Messes Messes	MESINA	### H	SSS SSS	315584 315584	Haci iii
Pod. 4 DVs. E.74 < 629/8	9000.3588.153 v 1800	2 D94 1.99 4 tanks	986d, 2 D84 1,79 < 1,008 (2)	90ppd, 2 (15% 2,5% < 1,510)	Mod. 2 (394 ). 31 < 12m2; (1)	9505 2 DPS 1.00 < 12005 [25]	7900. 2 599 5.75 × 15108	2000 1 884 5 181 5 1818 (2)	) Model 1 (1979 1, 25 or 1, 2010)	9000 5 198 1,43 4 1m8	(%) A 200 1 400 4 (1864)	180 (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	260d, 3 629 1,32 < Umit (2)	(4) 1904 7 1914 (1918)	Mod. 5 DPx 8.38 < 1.0081	Phod. 1 EPS 1.87 ~ 18+08 [ (B)	7% of 3 07% 1.53 < 13m2	Mod. 1 (89 1.1) < 1808 (2)	8000 4 139 £82 × 43m8 (2)	Wood, 4 DPC 1-41 < 1898	8000 3 10% 1.53 < 1,000 (3)	Mod. 3 DHs 1,37 < Ums (2)	Mod. 3 09's (1,94 < 1,8mit) (2)	8004.3 D9v 1.15 × 13888 (2)	8001.4 DEX 1.87 < 1808 (23)	2600, 4 (16% 1,500 < 1,800) (2)	100 A	(4) (4)
# G	NAW. SEC	7	CHES	2000 AND CO	NACOTO CONTRA	240 Kg	SACO SACO	WATER COPER	NACHT CORES	W. (200	Service Contraction	74 74 74 74 74 74	WATER WATER	CORRE	MANN CO	- 100 CON CONTROL OF THE CONTROL OF	, CO CX	OVER VAINT	NASS NASS NASS NASS NASS NASS NASS NASS	CXXX	MON.	MANO MANO	WWW.	SANSA CONTRACTOR	N CONTRACT	70 N	2000 2000 2000	Series 1980
2 200 200, 20035 90,590,97 April	364 27, 2018 9 Sh 17 44	200 200 200 200 00 00 00 00 00 00 00 00	560; 20, 2015 (0.5917 AM)	Jan 20, 7018 91531.77 AM	36n 20, 2013 9:59:17 8P	500 200 200 8 300 00 AN	Jan 20, 2017 \$158:17 AM	780 78, 2015 N.13117 AM	Dec 20, 2013 9:53:17 28	366 20, 2285 9:59:47 885	36, 20, 2018 5.50 17 68	Jan 20, 2018 9.59:17 AM	Tan 20, 2015 9:59:17 69	32, 26, 2838 9,881,7 AM	Jan 20, 2015 9:59:37 AN	340, 23, 2019 9/50/17 AM	30,70,700,800,000	ban 20, 2015 9:59:17 AM	200 20, 2018 9, 56:17 & M	Jan-20, 2015 9:59:17 AM	Jan 20, 1011 959: 17 AM	Jan 30, 2005 8:59:17 API	350 10, 2015 9:05:17 65	Jan 20, 2015 P.58: 27 AM	Jun 20, 2015 S.59.17 AM	345 28, 2012 9:59:57 8.9	3an.30, 2015 9:59:17 8PL	San 20, 2015 9:00:17 AM
, , , ,	70 COPEDS	3000 3000	SAME OF THE PERSON OF THE PERS	NAMES COSC	XX C	20 CO	2000 2000 2000	MANN CONTRACT	NASKI NASKI	(A)	30	Manut Ches	XXXXX	140794 CMS#	X CO	SANS SESSO	W. CO	XX CX	CASA CASA	NAME OF STREET	X 0	WARE S	MANA COSESS	2000 2000	mager)	MACH Mach	MAJNIT MAJNIT	2 84434 2 9443 2 9443 3
Silve Bags			- W	Seew Sogs		New Bogs	2860 8458	% % % % % % % % % % % % % % % % % % %	***		New Bugs	Name Baye	han saga	Herr Bays	New Bays	- Rese Segs	1	Wers Bagg	Rigov Bargs	New Bags	Special States	Siew Sogs	New Bags	Steve Bays	New Bags	Signal Bayer	San Sag	Xew Eqg
2014-04-26	XXX-07-28	2019-07-28	2004-02-28	2014-07-26	2014-02-26	2014-07-28	2014-07-38	2014-07-26	2014-27-26	2014-07-28	%\$~40+t02	2014-07-16	25/4/42/26	2014-07-26	2014-02-28	3014-07-25	2014-07-26	2014-07-26	2014-07-28	2014-07-26	2014-87-26	2004-07-08	2014-07-25	2014-07-28	2019-07-26	3014-07-28	202	% KD+1GC
ho écteu Taken	No Acaso Tukes	No Author Taken	Nu Author Token	No Action Taken	No Action Taken	Mu Action Taken	Sto Action Yahon	No Artum Taken	No Action Taken	900 & 200000 Takeen	No Action Taken	Na Adton Taken	die Kelben Tuker	No Author Falen	No Action, Taken	tia katan Takan	the Author (fators	No Action Pales	Sia Author Taken	No Action Taken	No Action Taken	No. Action Takes	No Action Yaken	No Action Tales	po Action Taken	No. Astron Tokes	No Access y seem	to Arm Valen

00000 00000 000000 000000 000000 00000 0000
301 271, 772 B 3137 , 773 100
Jan 20, 2015 9:10:17 AM
No. 70, 101, 9,59:17 MA
Jan 10, 2015 9:59:17 AM
5m 10, 7025 \$ 330, 70
478 CF-565 6 21 Cg Lary 2787 8383)
Jun 20, 2015 9:55:17 &4
*** *** *** *** *** *** *** *** *** **
SACES 1401.26, 2013 \$158:17 AM
CASES 200 20 20 20 20 20 20 20 20 20 20 20 20
CSER - No. 20, 2015 9:59:17 69;
MACTURES STOR OR OWN
CONT. 120 20, 20, 20, 20, 177 AM
COPER
WW. C1:85:6 5101, 302 in
026) 226) 240 (2, 2018 8:28), 7 AK
WATER TOTAL STATE WAS ASSESSED.
CREEK 240, 20, 20, 20, 5157-17-489
WY LT 105% \$102, 02 UP! LEAD
CDFR Jon 25, 2015 9-55-17 AM
OVER DAN 20, 2015 \$150, 17 AM
(2015) MAJOR 20, 2015 9:2017 8:4
WY 11:63:4 \$100 \$0; \$000 \$16:3:12 WH
CRESS 200 TO, 2015 9:50:17 AP
OPER 144-20, 2015 0.05-37 A4
0783 84JYY - Jan 20, 2015 9:95:TJ am
CARRO DAN DO 2015 9:50:17 AM
COSE JON 20, 2613 9-59-17 AM

	***************************************	988.229	985,283	985,288	980,258		312.388	555,733	988,220	985,219	988,203	985,252	982,388	287,152	985,187	\$95,382	385 178	\$83,176	585,174	385, 270	200,000	985,140	988,330	988,307	285,102		***************************************	\$85,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,00
73 · 82971	28 - 80Y3	2000	ES	EXCER 1	a aort	ik inda	1800X	2 2001	0 9011	3 1008	2007	82	8077	2000	1.KUK	1,40%	30Y1	ğ .	stratis	2000 2000	TAGE	1,4,03	#DV1	3,408	800	SCON,	tada	ST 1
	A LINNI HIR SINN THE INSIDE BY THE ZEE PACE.	971 - 118 27, 2514 (15:57-42 AR	NA 801 201 201 201 201 201 201 201 201 201 2	N3 27, 2014 S 1854 AM	M 27.20.4 M.32.60.4 M	63	03	03 - 38,227,2034,2534,48 AM	NA 525, 2014 7:18 23 AN	1 M22, 1014 7118-23 AM	) — al 27, 2014 6:04:36 AM	14	)	M 10.1 M 10.1 M 10.1 M	24, 27, 2014 \$31, 01 AK	365 27, 2014 E-18-55 AM	MA EE OD 5 B100, 72 PT	25 27, 2014 SIDK 02 AM	20, 2014 4.00 at 8M	W 02/15 PT 4/10 PT 4/2 PT	34 27, 2014 4:31:28 A#	NA 27, 200.4 2,007.25 AM	MA ELISETZ MOST ZEZIM	305 27, 2814 1.36.41 891	3627, 2034 1239-29 AM	M 60155 6161 151 62 PT	NA 12, 700 1 PGC ,51 9K	34 26, 2014 1D45/22 88
8 900000	8	2 JEWN 1982	2.65WF888 . 3	2 13M H 66		588 53057 7	BH LAKET ?	200 LONGT 7	894 69407 7	2H UNIT 7	2.32mm/8	884 CRETT 7	559 LM327 7:	8H 5847 7	8H (2007 7	804 0/607 7	\$H UNIT 7	2H UNIT 7	8H 52677 7	SH WALT?	M (W) 7	SH USUT 7	2 (DO H8	\$11 CASE 7	29 CMT: 7	044 LANCEY 2	\$H 0467 /	## UNCC 7
%. ≪.	₩ 84	₩ .::9	. * . %	158 158 158	. S. S	¥ .	3			w .	\$ ·	**	×	155	×	\$	KQ.	š	8	20 20 20	<b>₹</b>	8	28	to	80	ü	*	dec :
c c	<b>c</b>	e:	æ	c.		C	8	æ	e .	# ,	α	<b>c</b> :	*	<b>~</b>	ec .	et.	e		¢	œ. 	=	£	α	6. 	C	(C) 	© 35	්ස 
**************************************	***************************************	MONTON	*CMTME	SOUTH STATE	3000000	31/2/18	SCHURE	BRALMON	KOLTOK	MUMON	BARBAKOR	MINKE	ROUTHE	ROSTINE.	*CATELEON	30000000	STORES	ROWN TO THE ROWN T	300,703	2001110E	SCATTURE.	SCHOOL STATE	acuttus.	SOUTH THE	**************************************	MELLINGS	BONSTRIE	Section 2
3000000 300000000000000000000000000000	2000	***************************************	5ACC COSE	EACHEDUSE SP	00 00 00 00 00 00 00 00 00 00 00 00 00	SSA STORES	escope.	300 000 00 00 00 00 00 00 00 00 00 00 00	840000 0000000	18 Control	\$4000000 \$40000000	500 Protections	BW COCK	SEKONONA	02	\$50,000 p	24 CHOUSE	350 CM	8800+CUSE	SWCWCXXX	2000 MG 0000 MG 0000 M	\$4CHOMS	\$0.00 \$0.00 \$0.00	350000	800000E	35 TO H 27 B	94CHCH20	\$400000 \$400000 \$4000000
W.S.	24 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 1	NA COMMISSION OF THE PERSON OF	NIS NIS	Negative State of the State of	2000 2000 2000 2000 2000 2000 2000 200	Machine Mechanism	MONON MONON	***	**************************************	LOWA AMOSIN	HACT SHEEDING	***	XXIII	MACT MACT	W000	N College	34 C. M. C.	W Com	100 M	\$800.00 \$600.00	AMES M	NO.	\$ KS	N COM	SWC3W		# 0 # 0 # 0 # 0 # 0 # 0 # 0 # 0 # 0 # 0	AMERICAN STREET
(2) Proce 2 078 1,58 4 Land	(0)	poxt. 5 d/x 1.88 < 1800)	(A) Word 1 096 1.78 < 1288	(d)   Mod. 31 (89% 1.467 × 1.4078)	>	}   Hood. 5 DPS 1.860 < 140082   T.)	\$ 20 mar. 1 files 1.87 or 1.848	9000. 3 C84 1.97 < 43m2	MOD 4 SPS 1,40 < 12m0.	Mook 3 (18% ), 47 × (3m2)	900 5 77% 1,30 < Lbook	Nod. 1.0% 1.6% < 1808 (2)	95005 2 EPS 1,97 < 1,9107 (23)	864.2 594.186 < 1804.	9900 1 098 158 < km2 (2)	60) x 2x 4x	Abod. 2 SPE 1.22 < 10m2 (2)	1000, 2 (2) 2 (3) 4 (3m)		990d, 3 (29) 1,394 < 1,6700 (23)	\$600 \$580 1.57 < 1810	80ad 1 DF9 1.60 < \$2000 (2)	99ad 5 09a J.ES < 12008 (2)	Most, 4 (5/5 ),52 c Lm38	Max 4 DW 176 * lm8 (2)	**************************************	966d, 3 DK 1 %	(3)
W CWW	2000	Same	Larren Khaco	28088	MANA MACO	74 CV	MADNI CARR		3000 3000 3000	7440	Down	MATRIX SPER	W. C.	MADE CORE		8.63XE	W000	NAME OF THE PERSON OF THE PERS	MONA	WANG X	M 00	MAINT CRNSS	Coco	OMEX	NAME OF THE PERSON NAME OF THE P	NAMA CORRES	Wind Wind	X 00
200 200, 200 20 5/5/8/17 AM	T 360 20, 2015 9:50.27 AM	3 120 22, 2015 9:59:17 44	7 Dan 16, 2018 9:58::17 AM	No. 20, 2015 9:59:17 AR	3as 20, 2025 \$ 559.17 AM	3m 10, 1015 9-53:17 AM	Jan 20, 2015 8,8947 AM	San 20, 2035 9-79-17-49	384 20, 1018 9:58:17 AM	3401 281, 2022 81,591,37 4,54	Jan 20, 2019 9:59:17 59:	260 20, 2018 St. 597 27 AM	Jan 20, 2015 8:05:17 AR	5an 70, 2015 9:55:17 ##\	Tam 20, 2018 9.58:17 AM	\$60,201,2035 \$459.17 AM	26, 26, 2015 9:58:37 AM	WA 20, 2018 & 2017 WW	10th 20, 2015 9:59:17 AM	Jan 201, 1042 \$1591.17 AM	350 20, 2013 9/59:17 54 05	340 20, 2015 9:35:37 AP	555 20, 7015 9 58:17 504	Jun 20, 20,25 9 59:17 AM	26, 20, 3035 9:59:17 48	200, 201, 2015 9-15-17 AM	Dam JU, 2013 \$1.59:17 AM	360 20, 20)5 9:30:17 AP
Mans See	NAME OF STREET	2000	74387	, 1,	WAIHT	2 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 00	1,00% 83.00	X 99 2000 2000	SALKY	WALL COOR	XXXXX XXXXX	## Q# Q	74,000	H CONTRACT	N COPES	i water	NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NASKAT NA	WARRY WARRY	X C	SWINS CASS	New Costs	MASSIC COPIES		WASO OFFI	SALEST WATER	3 CP	77 COP CO	XX CS
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	stew \$ags	Skow Rags	Seen Bage	Now Saga	stem bleps		sew Bays		New Bags	Slew Sags	How Bugs	i kina taya	Steen Bay	e How Bagg	Stew Stays	West Bags	West Bags	Now Back	Store traps	West Stage	Hera Bays	New Bags	West Bags	**************************************	Stem Bays	Norw Hoops	
2004-07-27	2014-07-27	2014-07-27	2004-07-27	20 CO-00-00	2014-02-27	2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42 2014-10-42	22-00-8203	2014-03-27	2014-83-27	2024-07-27	2014-07-27	2014-02-27	25/4-67-27	2004-007-02	2014-02-27	2014-03-27	2814-67-27	2014-07-27	2014-87-27	78-70-4-102	1014-CP-07	2014-07-27	2014-03-17	\$1114-07-27	2014-62-27	20.00	77.40 esting	7014-07-26
No Adhan Paken	III AARA TAKES	No Action Taken	No Action Takes	No Action Taken	sko Addon Talien	in Action Taken	ha Action Taken	No Action Token	NO Alten Taken	No Action Taken	No Action Taken	the Aution Taken	90 Action Takes	No Action Taken	Se Action Tatem	No Action Taken	KW ACTOR Taken	No Activit Taken	to Actor Taken	No Action Taken	No. Action Taken	No Action Faltes	No Action Tobers	No Activis Taken	No Adam Taken	No Action Faker	- X	No Section Visions

			\$85,433 41741	385,418 MDY	985,410 KDM	\$88,400 BDY	\$85,404 40771	\$85,288 2007	\$85,385 K(77)	**************************************	36238	\$85,381 ROY1	90Y1 90Y1	905,37% #071	1985,3771 20,098	\$88,370 4071	5,008 9987.886	1,421% 651, 'S 875	542.546 SQ4	385,307 8077	1,408 202'S88	562.285 NDV	14d# 265°588	\$85,287 8071	\$85.265 BDY1	14134 (182,586	
THE COLLEGE AND CONTRACT OF CHARLES	%627, 2014 11:28 39 PH		54 27, 2024 11:20:25 PR 88 5867 7	24 KC 314 516C 27 54	M 27, 2014 8/34-46 998	36 17, 2014 b:05:04 PM	A6 27, 2014 7:58:43 896	X4 77, 7014 (150,07 94	AN 27, 2014 6:49:15 790	NG 23, 2014 6:27:25 PM	368 27, 2614 8, 35, 03, 549	24 27, 2814 6;24:36 pm	hd 72, 7014 6:18 4d; 548	AU 27, 2014 6:11:18 PM	345 272, 200149 815/81/28 894	Ad 27, 301.4 5:58:25 PM	26 17, 2814 A-47, 25 PM	663 SE (28: 16 P.100 7.2 PM	Jul 17, 2014 3:41:34 PM	3d 22, 2014 12.57/38 FM BH DAITT?	342 23, 2024 52:43:41 295	5d 27, 2014 \$2,3743 FM   8H 5M8T 7	3d 27, 2014 12:19:17 PM	NR 27, 2014 11:20:45 84 8H (8077)	36 27, 2019 11:19:97 AM	W SP/SS/II MOC'72 M	
2000000			8H 5887 7 23	BH DMIT 7	8H WITT 7 3	EH UNITY 25	\$9 LWIF 7 28	BELLINETT 7 JB	8H LAWY 7 12	ENUMEY 7: 16	######################################	200 VALL 2. 1350 See	88 UNIT 7 8	23 2.1356.148	28 CM27 7.	SH LEUT 7 SS	5.2 2.2340.848	50 LWIT 7 25	SH CHIFF 13	SH 188877 24	\$4 (M) 7 22	\$81,58\$\$T77	\$4 \$M\$T 7" 138	8H 181717 18	\$ CLIMANS	## 190777 - 8	
e			¢.	 .p	α α		¢	· · · ·	α		€.	œ	æ	 «	е.	c	ec		e:	¢	c;	c	~ ·	φ.	<b>4</b>	α	
3030			SCRIPTING.	3MILWR	SPECIAL	BMILLYCOS	34627333	3860008	and the same	38623008	ROUTHE	3000030	NOWNE	MENZW	acapte.	34074	MGNOS	SOUTHE	3MB/MS	SMLYCS	3WCLTONE	*COLUMNS	3M22MC6	3441/108	NO.	######################################	
8	2006 600000000		130.00	#AC990WSE	3870,078	\$40000 \$20000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$100000 \$100000 \$100000 \$100000 \$100000 \$100000 \$100000 \$100000 \$100000 \$100000 \$100000 \$100000 \$100000 \$100000 \$100000 \$100000 \$100000 \$100000 \$100000 \$100000 \$100000 \$1000000 \$1000000 \$100000 \$100000 \$1000000 \$10000000 \$1000000 \$100000000		Carra (1860)	39704596	2000	Standard Standard	28 XX	SXXXXXX	20 Sd	WAXAWA	2000 2000 2000 2000 2000 2000 2000 200	\$#G#CMSH	2000003 3000003	**************************************	p, p	25 AND	py WGENERAL	- St	353345998	84010088	2000 2000 2000 2000 2000	
			W.C.	**************************************	# SPECIAL	<b>30</b> 000	2000 2000 2000 2000 2000 2000 2000 200	MCC. MEGRA	W. W.	MACCO AND MACCO AND	NO.		3.0 1.0 1.0		***	MESSA.	WAC S	7.0 kg		20 %	15	S C C	ě	CA CASS	NACT N	APORTS NEWS	
(2)	800 a 200 c 200 c 100 c	Mod 3 D78 1,36 4 Lma	Prod. 3 DPS 1.45 < 1,568 (2)	2 (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	72) ************************************	(2)	Mod 3 DP6 1.57 < 1,598	70x 2 07x 1,94 < 1,ms; (2)	Nod 2 (0% 1.87 < 1008) (2)	5500 ≥ 1070 1.70 < 1000± (3)	22) (2)	50x1 2 D25 1,54 < 1,668	%d 20% 1.39 < 1.64	*foot 2 (17's 12.97 < (1809)	74d 5 5079 1.67 < 14ma	%04.1 (iii) 1.24 < (.hmg	79001.9 0224 1.5% < 14m2 (2)	Mosk 3 (0% 1.55 e 15me) (2)	Post 1 D78 1,75 < Limit	Max 5 D/y 1.68 4 Uma (2)	Prod. 3 (Phs. 1,72 < 1,000)	Moo: 4 DPs 1.53 & Uses (2)	(2) 5001 + 001 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(2)	%d1.2 (5)	9964 2 139% 1,73 % 1,916 (2)	(3)
WW.	1 1 0	HADAR CASS	SARVA SARO	WARRE CARRE	ENDYA WAYO	Sept.	MANA COSCI	SAUT	Mark	80400 60400	OPER MAINT	WAIR?	34(9%	Mark 8860		Lanys	1107% 1340	NAME OF THE PERSON OF THE PERS	7000 7000 7000	SMM#	2000 2000	See Const	Negaci Seaso	- Males	NAME OF THE PERSON OF THE PERS		280088
les 20, 2018 9:59:17 AM	34n 28, 2015 9-592,17 8,89	Jan 28, 2935 9:35:37 AM	Jan 20, 2013 9:03:17 Ag	lan 20, 2015 9:50:17 AM	June 20, 2613.5:05:17.88	200 10, 2015 9:50: 17 899	San 20, 2015 9.95:17 AM	an 10, 2015 9:30:17 AM	Jan 20, 2015 9:99:17 AM	200 20, 2015 9:50:37 AM	Dag 10, 2015 \$187.17 AM	Jan 211, 2013 9:58:47 AM	Jun 10, 2015 9:59:17 AM	Jan 211, 2015 8.59:37 AM	In 16, 1815 9-52-17 as	26n 20, 2015 9.59-17 AM	500 50, 5011 9:57 17 AM	3ac 30, 2015 9:55:12 Age	MV 23 5012 8:28 25 MM	AM 27, 2018 \$:53:17 AM	200 20, 2015 9:19:37 AM	Aug 211, 2018 \$:05:17 AM	360 EG, 2015 1:39:37 AM	344 Z 1, 2018 9,539 J 1, 2018 9,539 J 1, 2018	366 26, 2015 9.159.17 659	Jan 20, 1018 9:59:17 AM	
PAKK!	M COMES			N CO	N O		NAMES OF STREET	SAN COMPA	MANNY	90000 (3900)	M. (2)	W.C.	2000 2000 2000	SAME.	3,409.8	MINOS SSOO	CHORNE CHORNE	M(M) (088)	W (%)	W. G.	Sept.	W 09	MINI OVER	#4.787 C0002	2000	# 00 # 00 # 00	200200
New Bags	New Bags	New Buys	Wew Eugs	Sircer Shape	Kew Eugs	Here Bays	Kow Swys	Now Says	Story Storys	New Says	West Sign	Now Buys	X	New Sagx	## :	Hem Bays	New Says	**************************************	Second Regge	With Bary	New Bags	Nixee Rags	New Eugs	New Sagy	New Kops		3000
2014-07-27	2014-07-27	2014-07-22	2014-07-27	XX 4-07-27	2014-07-27	XXX+07-07	2014-07-27	2014-07-27	2014-07-77	28/400/27	2014-07-27	2014-00-407	72.72.42.77	2014-20-27	21118-401-27	2014-07-27	764-197477	\$0.400-77	2014-07-27	75-00-4105	2614-387-777	2014-02-27	2014-07-27	2014-627-27	2934-80-70	2014-07-27	76.084.609
No. Author Taken	No Action Takes	No Action Taken	Na Action Taken	Ym Action Taken	Re Action Yaken	Im Action Taken	Na Action Taken	No Action Takes	No Action Taken	No Acidon Taken	No Action Taken	No Action Taken	No Adius Yelen	No Access Taken	No Activo Yearon	No Action Taken	No Action Takes	No Action Taken	No Action Taken	tia Action Taken	No Action Taken	No Action (laken	NO ACISON TARRYS	No Action Taken	No Action Taken	No Action Taken	30 80

	988,3898	\$85,5004	368,886		1 1 7 988,594	988,2992	985,507	988,562		385,579	980,544	985,727	988,523	988,322	98 <b>85</b> , 520	985,389	585,280	985,424	355,428	985,477	385,438	%85,485A	985,463	38,480	985,459	935,488	## A A A A A A A A A A A A A A A A A A	\$\$ \$\$ \$\displays{2}\$
1000 1000 1000 1000 1000 1000 1000 100	% 80%	M minut	1707E 31	8070	A	5 8097	\$ 80%	2 200	TACES.	1,40%	3071	8073	X0.00	Excisi	EDICE.	14003	86	2000	3071	: TAGE	- - - - - -	18038	8,000	29 E	2xdia	3073	9000	XOX -
703 - 1 546 270, 200 74 12 006 255 886	PO NA 28, 2014 (2.01.09 PM SH UMIT )	95 Ad 28, 2019 12:54,44 449 BH 1817 7	71 3.478, 2718 (1):48.44 & BH (MIT 7	1)	W 15/15/11/10/07/97/97	71 - 1.04 28, 2014   1.135 (38 AM)   \$84 4867 7	A WARRANT BOOK TO PART OF	73 324 28, 2015 10:38:40 AM		2 JAWA 188		1 3.47%, 2004 6:17°0% API	A LING HE WY ZUSAS BIOZ W. PK.	M 18, 2014 5 45/22 AM	5.438, JR14 5.38-45 AM	)4 13, 2014 5.33×48 AM	M 28, 2004 4,46/01 AM	134 78, 7014 3:29:57 AM	N4 23, 3044 2:50.43 A8	24 28, 2014 235341 48	Nd 28, 2014 2:29:40 48	3,5 28, 1014 3,22)34 498	) of 18, 2014 2:15:00 am	M 28, 2014 2019 31 AM	56 28, 2014 F 03:03 AM	2026, 2014 1.56/8 AV	3,6 28, 2014 13,48,60 45	24 10, 2014 12:13:21 484 (884 1887 7
2 1000 684	200 CM	- SA CAG	98 98 000	W 1886 (SECTO)	SH DOT 7	%	8 SHUMT7	M 8H UNIT )	N	8 1380	\$ 7330V MB 7	- 1787 FEE	BH CMST	£ 13393 348	BH UNIT 7	2 1140 HB	ERN LAUFT 7	34 LBJ777	8H (837) 7	£ 1,7747 HB	NH CMC7 7	834 UMT 7	8× C817 7	SH CRIFT 7	9H (MIT) 7	## WATT?	BH SWIT ?	## 13x07 7
7	7	CZ UZ	9	V.		5 ·	¥ sa	3	w.	· ~	'Y.	58 . 58	8	8	**	13	₩.	6×4	550 .000	150 000	72	88	22	8	<b>35</b>	**	*	No.
e.	¢.	c.	æ	æ	\$	œ	27	.E	¢	ď	s:	¢	<u>s</u>	œ.	8	22	æ	e .	¢		œ	e.	¢	<b>#</b>	, CC	43. 1-1 ₁ - 1	æ	C .
WOMBS.	3KLLCCON	NOVOW.	RECOURSE	*COTTON	ecker a	MICHIGAN I	BRALITERS	ROUTTINE	MONTONE	MELOC X	SACTOR	SHELLING	mailross	DOMESTIC	ROUTINE	- XXXIII	HALLEN	MELLOCK	KOJI DIE	SKLLFON	33007038	SWITTLOOK	SMILDOW .	HALLAND	ROUTEN	XOOMUE .	SALLEGONS	38007.038
26000000000000000000000000000000000000	E 2000	09 2000-0008	SECTION SE	#CHOHOME	######################################	38004088	2000 Care	98	9.00 (2000) 9.00 (2000)	320000	#13 35700-457#8	000 0000 0000 0000 0000	BACACATE	100 OUS	th second	3555040m3	60 isroems	840H0V84	CO CONTRACTOR SECURITION SECURITI	SS CARRY S	24 X X X X X X X X X X X X X X X X X X X	00 00 00 00 00 00 00 00 00 00 00 00 00	300000M	80 800 008	200 CO	as NOHOVE	SSCARRAGE ASSCARRAGE	0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (0.00 (
W. W	Macon	inci Meseni Meseni	NACY NESHWA	WCSW)	onesin 35	DW 35	SE HESHAF	W WAR		MESSAW S	1,7874 Andross 31	MACCI	MESA,	MISSIAA MACCI	NACT NAME OF THE PARTY OF THE P	**************************************	XOW.	\$000 \$000 \$000 \$000 \$000 \$000 \$000 \$00	77.34,0 54,623,449	ANOTHER PROPERTY.	MASSAN.	1044 (1453)	MACE	**************************************	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	¥0.	2 W	100
(D)	(2)	\$55d, 2 55% LAT v 18m8. (2)	25,000 × 1,3,7 × (2002)	9005, \$ 676, 1,31 < 1,000 (2)	Mod. 2 DPS 1.88 < 3.8460	585001, 2 5098 5.887 e 3,51182. \$233	(%) (1,00% 1,60% (1,00%)	1000 A SERV ), 77 oc 10000 (2)	(2) Market Market (2) (2) (3) Market (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	9800, 31750 1.63 × Land.	\$600 1,00% 1,54 < 1,5118	Moot. S (3) < 1,572 < 1,5782.)	Hood, A 02% 1.88 < 1.8887 (2)	7600, 3,55% 1,97 < 1,818) (2)	99ad 4 D9v 1,58 < Linia (7)	200d. 3 CD9 1.44 6 Umik (2)	9900. 1 (500 1.53 < Lymit (23)	\$504, 3, 6343, 1.53 × canox	) PACA 4 57Ps 1.80 × 4.8000.	(A)	Sens 2 DBs 1.97 < LBridt   (2)	990d. 2 DPX 1.7% < Limits (2)	Mod 1 065 1 70 < 1 me	950d. 2 50% 1.40 < 1.5m2 (2)	(C) story 1.20 × canta	900d, 2 EP4 0.93 < thrift (2)	(2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	xxxx x Dx 143 × 8m2 } {
200	5000X	Section 1	100 CS	0,000	SMAN	SAIM?	SAME CONTRACT	100 100 100 100 100 100 100 100 100 100	Weise Weise	OPER OPER	Manual 0968	NEW CASE	NAMES COMES	NAME OPER	W 0000	W 020	CENTRA	38.00 0.00 0.00 0.00 0.00	200	X 0	NAINT	W CO	MALES SEC	OFER MAINT	SAME	260	2000	ENGAN.
Jan 28, 2016 9159-17 AM	360 20, 3019 9 5017 44	3an 20, 2015 9-59-17 &F	Jan 20, 2015 9:59:17 AM	See 20, 2015 9.59.17 AM	3an 2ti, 2015 9:59:17 AM	Jan 10, 2019 9:59:17 AH	ban 20, 2015 9:8517 AM	250 12, 2015 9 din 17 AM	860 (C) 2618 9-59117 AM	Jan 20, 2015 9:5917 AM	120, 20, 3015 9:50.17 AM	lan 20, 2018 9 5 9:17 AM	320 25, 2215 9.15-17 449	220 20, 2023 \$150:17 484	36n 20, 2015 9:59: <i>17 AM</i>	3m 30, 2015 WESST AN	Dam 10, 2018 9:59:1/ AM	360 23, 2515 9:59:17 AM	Per 21: 05:18 5108 (32; 98)	San 30, 2019'8:59.47 AM	200 20, 2018 9;59(27 AM	30, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2	Jan 100, 10019 9:59:17 AM	3an 30, 2015 9.58:17 AM	360 20, 2015 9.59127 AM	See, 25, 2015 B.789.17 API	366 28, 2018 9:59:17 AM	Jan 20, 2015 \$15%;17 AM
Malk?	MA(N)	CARES	Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa	Wild Open	X OFF	2000	W.00	MAN) Open	NATIOL CORRE	2000	2000 2000 2000	38 00 30 00 30 00	ESEX.	2000 2000 2000	8400 C 2008	W473477 C9898	700X	Liems	SSER SWINT		### CV (S)	200	94 OF GR	30	yww. Right	WARE WARE	MANA SURCE	0,00
X244 2.863	Scor Bags	W. W.	Now Basps	New Eags	1000 Basps	***	:	i Ka	New Page	Hess Balgs	Stewi Bays	Were Bugs	Stew Buys	Same Say		Norw Bags	New Bags	New Bays		Seew Bags		Span Bags	Merc Bags	Ween Bags	Hear Bags	Story Stary	- Way	
2014-07-28	2014-07-08	2018-07-78	2113.4×65-28	3014-07-28	20014-07-38	3024-07-28	2014-02-28	2014-07-28	2014-07-28	3014-03-28	2014-07-28	2014-07-38	2014-02-28	2014-07-28	2013-67-28	2014-02-28	2614-07-26	3014-62-78	3014-03-28	\$\$_{\text{Index}}	2314-03-28	2014-07-28	2014-03-28	2014.07-28	\$6.40.430	2014-07-28	2814-07-28	2014-02-28
No Active Value	N SEE ACCESSON Takkeen	No Action Takes	tia Action Tuesn	No Action Taken	no kasan Tikas	No Action Tolers	No Action Taken	sta Auton Taken	No Action Taken	No Author: Fakeri	No Action Taken	No Action Taker	tss Account Tokens	No Action Taken	ton Actions Youngs	No Action Tulent	Ko Action Taken	top Author Taken	Ho Action Tiskes	Sing Accessor Trainers	No Action Valor	No Actives Televish	No Action Twier	No Auton Talen	No. Author Taken	No Action Takes	No kan Jakes	350 SV ***********************************

985,875	387,874	585,878	387,864	985,868	987,888	388, 388	985,884		988,880	385,549	398,2848	\$85,845	\$85,244	288,384	985,774	842,386	985,715	380,710	985,707	388,832	***************************************		984,368	985,547	383,648	719/58%	3,83,888	2 No. 10 No.
RÓY1		200		XX08	8043	X.14,006		. ROY1	CARR	i koki	1,4(38	STYCK	1,40%	BW:	1,403	1,400	LKCM	1,4018	(M3)%			, KOX	7. 800	X033	TAGE			TA(III
242 25, 2014 2115103 6M 8H UNIT 2	200 28, 2019 2:05:03 AM - BH (2017 9	34 24, 2914 2.09:00 AN 184 1A(1)?	24 28, 2814 225.15 AM 8H 6817 7	M. 22, 2014 2153-07 AM   BH UKTY 2	Solub interceded and becomen	24 235, 2014 1 340, 00 10 241 BH CACE 2	20,130, 2014 1:40:104 PM (38,13)	) 10, 2014 1, 37, 37 AM SM UNIT F	26 28, 2014 1 31:37 AB 281:2827 7	24 23, 2514 1:131.07 AM 881(81); 7	2628, 2014 1:17:55 AM   8H 126577	2672, 2024 1:27.05 AM   8H (8HT 7	300 29, 2024 1:27:53 AM BH 128171 7	SHERY SOLVE THE STATE OF THE SHERY SE	A428,202489803188   88188877	346,286,2014 8:27:59 PM	Ad 28, 2014 8:21:38 899   801 18807 7	Ad 18, 2014 8:14.38 PM 8:4 (RET 7	3.4 28, 2014 8.28 31 1141 BH LEET 7	24 28, 2514 3.26.05 8% (BH (MIT')	24 26, 2014 3:28:05 PH BH LHET 7	A 4589 HIB No. 52.952 b 107 '92 PV	2012 2014 3 2010 19 PM 881 5817 7	86 28, 2014 1.20-21 RM - BH (1917 7	24 28, 2014 \$-20,23 px 8x (30)7 y	5421, 2014 12:37:53 FM HIS 184177	200 (28, 300 to \$2,000,00 pp.) 8H (280) 7	
2	7 27	27			HT7 IS	3 #	22			. 37. . <b>1</b>	27 23	27		,	77. s		177 27		25	# # # # # # # # # # # # # # # # # # #	ET LI	2		AT7. 16		arr 23	21	
Ç	æ	œ.	€	¢	**		 C		· · . · · · · · · · · · · · · · · · · ·	 @	e e	æ	st.	C.	α	100	C.	 \$	. ·	₩.		€	¢	α	æ	52	C:	e .
3HLLMORE .	#MD/MORE	ROOMERS	MOUTHE	30000000	*CASTRE	SCHURCE	KCKOTTALE	Sidunge	MERCON	BELLINGS	Meiron	SKERNYK	SHILLYON	MUNOS	SMILTON	3KCS/KC6	W(X)77(1)	MORE SHOWN	300 FOR	ROWTH R	200 M	SACIONS	SMC1000	- Williams	BOWHENE	BRECKER	SCHEROS	BALLPOR
603	SWOKENSE SWANNE	383300	307K3807W8	DACHENAS,	Sections 2	ed Escarom	. 09 380000000	90000000	350,000	100 mm	St. St.	200000	CP CONCURS	P# (38)	3XXXEXXE	60 357045748	SW2KXX	. 50 50 33200458		340 ACC	\$40000X	00 00 00 00 00 00 00 00	8AOXXXX	300 KOWII	90000088	SACHOLOGY PRI	m	38304088
MACC. MC2000	\$10077 (\$41538)	*		WESS N		ENEX	NEC IN	MACT MACT	WEST N	WCC W	******		**************************************	S MESHA			MCC W	W.C.	X CO	List industrial	W Com	# C # C # C # C # C # C # C # C # C # C	a di		NOON NOON	MACY MACY	or a state of	
2000 4 DPV 1,34 4 12m2	200 1.82 < 1200 (A)	99ad 3 D98 1,77 x 13100 (2)	(3) < 1.baz	Phod. 2.00% 1.61 < 1649)	Mod. 2 UVs 1,13 a Ums (2)	28 (5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	200 x 0 x 0 x 0 x 0 x 0 x 0 x 0 x 0 x 0	PROS. \$ (104 1.89 < 1.89); (3)	123 123 123 123	74wd 2 899 1.29 < Uma (2)	2) Award \$ 00% \$ 1.58 < Lional	%wC 2 D% 1,76 < 1978 (2)	7000 1 1000 1 189 4 1 1700 (2)	960d. 3 (8% ) 63 < Lusse (7)	Proc. 4 DPs 1.7; < 1ma (2)	Most 3 099 1.89 c 1698	7°00.3 07°0 1,00°1 × 13°00 (7)	Mod 5 879 1.86 of Using	Pod. 1 (9)	% od 5 0% 1,37 4 (3) (2)	Mad. 4 Day 1.21 < 14nie (8)		**************************************	Mood 3 GPy 1.36 & 10000	(C) (3:0)	70) - 700,1 2 (iv < 1,00,0)	Fig. 1, 278, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	Mod. 2 D/s 1 d5 < (put
W.C.M.	W. CO.	Asses Seco	NAMES OF STREET	MATEUR CORES	7 00 00 00 00 00 00 00 00 00 00 00 00 00	Magaz Magaz Magaz	Mark Only	11 (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	MANNET CANNO	Bictoria Chex	CANAL CASS	JASAG	37.776 836.0	24(5)2 4340	WAIN!	MDI. XDIO	Mark SSS	Marks Marks	2000 2000 2000 2000	Wall Color	77 (77 (77 (77 (77 (77 (77 (77 (77 (77	Marke	LINTON	Natur CRESS	ANEWA N34CO	MATHE CHES	SARIO CONTRA	PW047
Jan 20, 2025 9:59:17 a.m.	300 30, 2015 \$150 d.Y apr ,	May 20, 2018 9:59:47 AM	34n 10, 2015 9:58:17 ase	WY 2 U 65 % 5100 '52 100	Jan 26, 2015 9:58:17 AM	200 EO, ZÜ15 \$150 A7 AM	AN 75, 2015 9:59:17 AN	240 20, 2015 9:59:17 AM	lan 20, 2015 9.59;17 AM	Jan (30, 70) X 9,59;157 AM	2015 \$ 5591.17 AM	San 20, 2018 9 99:17 am	35, 75, 15, 15, 48, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	3an 10, 2015 9:59:17 ajs	Jan 20, 2015 9,59:17 AM	360 20, 2015 9:53:17 AB	WY AT 65% 5102 '02 uer	Jan 20, 2018 9:59:17 apr	NY KT 1455-6 8101, '02 um	345 28, 2015 9:39:47 88	Jan 20, 2015/9/59/27 484	MY 21 N. S.	Jan 20, 2015 9:39:17 AM	Jan 20, 2015 9:58:37 Ays	Jan 20, 2015 N.ES, 17 AM	Jan 20, 2018 9:57:17 AM	Jan 26, 2015 9-50-17 Apr	5an 20, 2013 9,59:17 ag
200 200 200 200 200	MAUNT CARRA	www.coppe	38.00 68.00	DATA SAIN	1,010 kg	Miso	70000 70000	20 80 30 00	74.00 07.00 07.00	# Q	X S	PANET CHES	COPER	***************************************	M M CO	2000 2000 2000 2000 2000	Mark Ower	Winy O'CO	W. CO	LATEN SIMCI	W1007 C00588	2000	20	Marw Marco	Make	(385)	MYNA Oben	1, MTV7.
Was facts	New buys		new Bays	227 Sags	**************************************	Marw Bays	Stew Bagg	Bags	Rem Bags	Ween Bagy	New Bays	Hern Bays	New Bags	New Buy	tiew Rogs	New Bays	New Bogs	Wew Bagg	жи вада	**************************************	New Bag	New Bags	New Bags	жен бада	Now Sup	Now Bagg	e de la composición dela composición de la composición de la composición dela composición de la composición dela composición dela composición de la composición de la composición dela composición de la composición dela c	New 8452
2014-07-29	2014-07-28	2014-00-28	304403-28	2013+07-75	20:4-87-29	XX	2014-07-29	\$25.20+102	2814-07-29	2014-07-29	82-40-58	2014-07-29	2014-201-23	2014-07-20 	2014-07-28	2014-417-23	XXX-07-78	2014-07-28	\$0.00-F100	2014-07-28	\$2,400.78	2014-07-28	2014-07-28	3014-02-28	2014-07-28	35-43-4157	2014-02-78	867407488
Mo Achtess Taken	Na datum Todom	his Action Takes	Ba Auton Taken	No Author Fakers	Sia Autom Taken	tto Author Taken	No Arthur Taken	No Action Taken	Sto Adkin Fakes	Wa Action Taken	to atten taken	No Action Taken	No Action Taken	No Actor: Taken	NO Actions Trakens	No Access Taken	No Action Tourses	850 ACTON Taken	No Action Taken	No Adha Pakes	No Action Taken	Na Artiso Takes	Im Action Takes	lia Artica Taken	No Action Taken	the dution Taken	***	he author Taban

***************************************	888,2880	986,278	2 986200	986,75%		986,253	98,282	986,249	586,146		301,886	383,389	388,187	\$8C.48	386,249	536,145	586 194		995,542	986,012	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	\$85,5862	985,980	385,378	\$13,938	988,888	\$85,572	\$48,8877 
20 20 20 20 20 20 20 20 20 20 20 20 20 2	100338 008	280	140%	800	13,00%	3 3 3 3 3 3 3 3 3	\$ 800WS	9 80%					KAGG	3,408	TAKIN .	1,808	88	88 -	1108	TACS	9071	BDY1	20 XOX 3	CAGN.	2070.	RDY1	2000	, Mess
W RICHEST WITH	N1	EX	A. (200 00' 50:04:15:44:40:40:40:40:40:40:40:40:40:40:40:40:	70	0	7 24 78, 2014 11:48:39 89	'S   100 29, 2014 11,39.50 AM	1 1.428, 2014 13:32:49 PR BY UNIT 7		)	M& 80/11/3 v1027 '82 PV	M 587 5014 2-1574 8-16	M 79, 2004 4:00:52 PM	24 55 3014 1:06:14 FH	26 29, 2014 3,40 40 191	3,6 23, 3014 3:34:35 FM	)))	101 29, 2514 1.32:01 PE	555 28, 2654 3:17:34 PM	3.4 28, 2014 7151489 AM	Sal 29, 2014 7/45/15 48	3625, 2014 5:51:32 AM	M 50, KC & KC & KC & KC	NA 56 7014 6128-40 AM	24 25, 2514 5.555.25 AM	3628, 2514 2/28:55 AM	363 783, 2834 2:22:28 AM	34, 25, 2014 & 22, 20 AR
W : 84 (887)	W 888 CBST 7	OM BIN LOCET 7	08 - 8H (MIT 7	M 88 UNIT 7	28 (SB )	94 CMC7 7.	8 88 UNIT 7	SH LWITT	94 CBST 7	EH 13007 7	50 SH UND 7	288 UNIE 7	30H 1580T 7	4. January 148	2 APRINGS 1918	SHUNIT 7	2H 0007 7	EH (2007 7	8H 27/27 7	Z 33500 HB	BH USIT 7	A.13547 HB	\$31 (MET 7	\$ 3,000,000	HIS 12827 7	\$ \$300 H3	EH UNIZ 7	7 (1330) 948
3	¥ 8	8		3 . S	* *	*	3	es es	w	. *** · ·	, . , .	en.	ev.	*	t;	7.	gad.	않	<b>*</b>	Ħ	23	tr.	<b>us</b> :	K .	22 20 21 - 12	<b>.</b>	\$	\$
	₹	c.	œ	ec ec	Ċ	, <del>4</del>	œ	ė:	æ	Œ	α	ec.		€ .	€.	œ ,	2	e:	<b>«</b>	æ	e	£.	e.	©	W.	62 	82. 	с æ
KO Primi	*Courte	SMLLYCOM	MOMONE	30077346	KOUTTURE	**************************************	SMOZECKE	300 E 100	SOUTH STATE	*04772872	BRITTON	SECURITY OF	SOUTHER	ROLTINE	NOVOWE	BOUTHE	ROUTINE	BOXYTEME	*Courte	KCMTERSE	SECURIOR	384257038	3000	SOUTH N	MOUTE SHE	RCAUBTRE :	XCUDINE.	
100	E SACHOUSE	S SACROME	#3 353,004,004	# # # # # # # # # # # # # # # # # # #	980005E	846340451	\$400,000	26 340,048	35.03.03.03		DACESTASS	200 S00 S00 S	MONOTON S	S CONTRACTOR		STOKONOWS	#00 3570340998	MCHOUSE \$510HOM\$	0400000	35000000	\$2000 ASS	28.7040V3	#0 	320000	PACHOUSE BENDESE	de de la companya de	250 const	2000
	20 - CANANA	W.S.	2000	MCI MESHA	# C W	Messes.	******	######################################			NGI W	- 1 MESHAW	W KO	W 100 0	1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	NEO DA	MESSAW		¥.0	September 1	XC3948	¥0,4	W000		ANCO NO.	800 800 800 800 800 800 800 800 800 800	WEST N	HW177
*******								in a service of the s	 :																	***		***************************************
(C) (A) ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	Mad 2004 1,79 × Ums. (2)	No.01, 2009 1, 400 ~ 1,400 A (23)	(2) (2)	90d, 5 D94, 1,73 < 1,448 (3)	Nod. \$ 00% 1,47 < 1,618 (2)	WW 4 (5%) 1.5% × (5%)	864 409 (87 k Umf) (3)	Mod. 4 876 1.73 < 3mil. [27]	Mod_4 0% 1.44 < 18HZ	8004 1 DP4 1.79 < 1978 53)	954, 3 Deg 1,73 < Umit	Mod. 5 (19% X,67 % Link) (2)	2004, 1,569, 1,56 < 1,6mm ² (C)	Mod. 4 67% 2,30 × 64% (2)	Noon 41079 1.92 < 13mm	Mod. 4 DPs 1:78 < Lexic (2)	(3) Wod. 4 (3%), 1,69 < 1,846;	80ad, 4 DPs 1;47 < 1,8002; (2)	Mod 4 DM 1.22 < 1 mil	Mod. 1 (18) 1,99 « Umil.) (2)	Pout 3 1374 LAS « Unist.)	966. 3 0% 1.44 < 13mil	900, 5 DPs 1.86 × Unit	(2) (2)	8544, 1 50°X 1.92 < 1.008 (3)	900A EDF8 1.8% < 18m8 (3)	(A)	Mod. 2 (29) 1.90 × (lm%)
- X	KNADAL CARCA	SANAN CORCO	e de la contra	NAMA OMEN		SATON.	SATVR	DEEX SEC	W 00	NACON. CONTRA	Water Cooper	W CO	00000 00000	74.00 (000)	ANORM SERVICE	NOW Bad	W 52 52 83 83 83 83 83 83 83 83 83 83 83 83 83	0258 83300	WARRE CONTRACTOR	SAURE CARRE	CASES	DATES.	MANA SAGO	7000 7000 7000 7000 7000 7000 7000 700	30 G 30 G	W CO	SALINT CALLS	80 CC (S)
360 20, 2015 9:58:47 AM	780 20 20 20 9 (19:17 88)	366 TO, 2018 9-58-17 AM	West 20, 2015 9:59:17,448	Jan 28, 3085 9:30:37 AP	Dan 281, 2018 91:53:127 API	369 \$0, 2015 9:58:17 AM	See 20, 2012 9:59:17 A4	Jan 28, 1068 \$159.17 AM	3an 2G, 2015 9153017 &K	330 26, 2013 kt9:57 48	5m 20, 2018 9,58:17 284	360 78, 2013 9:59:17 AM	360 2015 W.15537 AM	300 12, 2018 9:50:17 AM	SSC 20, 2015 9:59(27 AM	320, 233, 3024 9:59:57 449	)30 30, 7818 9.59217 AM	3an 20, 2025 8:55:17 ##	300 20, 2015 9:59:17 AM	No. 20, 2015 9:53:17 AM	360 30, 2015 9.09 37 684	360 30, 2018 9/59/37 AM	WW.11165/8.3302.132.002	360 20, 2015 W. 59117 AM	Jan 20, 2015 9:09:17 ##	3m) 3D, 2015 9 393:17 AM	360 20, 2013 9:59-67 AM	566 20, 2855 Nov. 07 685
HADY!	MANA COMEX	X 00	34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00	WANT CARR	1868 030 030		*	70 CO	% OF 90	2000 2000 2000 2000 2000 2000 2000 200	74 OF 8	INTONS	X		2000 2000 2000 2000	OPER MAINT	2000 2000 2000	6368 6368	Telescope (Second	OVER STORY	Mark Chek	- MAGNIT	X 9	Hallow Code	SAME.		W 000	SON
	200	Now Room	New Supp	Kew Sops	Harva Baqqa	3. Sugs	Stew Buys	Stew Steps	Sew flags	tiew Bogs	Naw Bags	Wew Eags	Sanya Bayo	New Days	Now Sags	Stow Bags	Verse Halps	Hew Bags	13:20 \$200 200 3:20 \$200 3:20 \$20 3:20 \$20 3	Steen Mark	: How Bags	· ************************************	Wow Bagg	Kew Bags	New Sags	***************************************	Starts Starts	
20.40.4100	2019-00-00	W-40-4138	(0,4-02-3)	2014-03-20	2014-00-30	82.40.4030	20,448728	201,4-65-29	201+07-28	2014-07-29	20,400.25	30.400*X182	2014-02-29	2014-07-79	2014-02-29	2014-07-29	2614-07-29	2014-07-29	5070-4105	87-00-418E	2014-57-23	2014-07-29	2014-07-28	30.403-28	77314-07-29	2014-67-29	2014-417-23	2014-07-03
No Action Volum	so actor Taken	330 Action Tokers	ha kathan Kakan	No Action Taken	the Action Taken	Ho Assoc Taker	No Action Taken	Kia Action, Taken	tte Action Taxon	No. Author Token	No Action Taken	No Action Takes	No Author Taken	No Action Taken	No Autur Token	to Adion Taken	No Action Taken	bio duttora Takero	No Action Taken	No Action Teleph	No Action Taken	No Action Taken	No ACTOR TUBER	No Addon Taken	No Acies Takes	No Autom Valen	**************************************	No Action Taken

***5,503	988. ₍₁₉₈	1	984,463	586,453	586,449	588,445	\$86,37%	380,388	586,368	200,000	386,861	986,369	985,359	. 388	386,387	386,356	2000, 2000	986, 394	986,332	986,327	586,325	\$65,32*	986,323	986,322	586,323		986,30.	386,289
	CACS		ŝ	1408	NDV1	TAGE	1000	1 80 x	\$233	1 ACTS	<b>8</b>	80Y1	·	t NOX		2071	25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03 25.03	1,008	¥DY1	2007	1. SEC.	NEWS TO SEE	RDYI	KUV)	3708	899	AOVI	1,403
86.038, 2014 4.086.07 PR		Ad 50, 2014 1:27:05 PM 8H UNIT 7	24 30, 2014 1:27;03; PM	20120, 2014 2:21:29 PM (BH:100) 7	Jul 30, 2014 (2:30:17 PM) Bit (2017 7	24 30, 2614 12:19:51 291   8H186T 7	Jud Jül, 2001-8 (35) (49 A.M. BH J.MYC P	5,4 30, 2014 8:42:57 A4 BH (2017 7	24/20, 2012/0.4/2012/2022	M 10, 2014 8-21-07 AM 0H (MIT 7	24 10, 2014 & 16:15 AB SB 12817 7	24 50, 2014 B.18/35 AM - BH UNIST Y	JAN 1054 BY STATE BY THE TOTAL STATE OF THE	24 20, 2024 8:03:05 AP1 8:11 (2017 2)	38 30, 2014 7.57-38 881 886 8807.7	34 10, 2014 ):50;44 A4   88 040 )	201 20, 200 to 200 20 814 28177 5	3.d.38, 2014 2:33:54 AM 8H UNIT 7	201 H ( 201 ) C	34 30, 2014 10-47,00 434 844 04677 3	20130, 2014 6:91:11 AM - BH 18407 7	50 50, 200 4 6.24,31 AM 800 UNIT 7	20130, 2014 6.136.07 AM	Ad 30, 2004 6/25/15 AM - BM UNET 7	AH 10, 2014 6:05:45 AM BH (MIT ?	2d 35, 2014 5:59:35 AM   68 GMT 7	24 38, 2014 4 2003 AH - BH IMEE 7	2013 2014 2-90:01 AM   80: USGT 7:
- 88	120 120	i sa		<i>3</i> 70	550 49		22	*	8	13	\$	*	wA W:	2	\$	p.	ě	8	590	v	۵	**	N	<b>\$</b> w/	*	\$., 196		*
		~		c	e 		ξ.				\$	· «	,62 	<b>c</b>	: ##	· =	æ.	œ	e e	¢		· C	. c	¢	£;		æ	æ
RCCOTTURE )	awan wa	*CUTINE	Britanoe	SOUTH E	BAKKHAN	BAUKK	KCIMIKE	3MUYCH.	W X STREET	80 34 34 34 34 34 34 34 34 34 34 34 34 34	MCCHINE	MUNCH	Kodime	Maline	MCM M	SMCLITCON	SPECTOR	SKEUDOS	SOUTH	SMEDICE	SHILINON	NCC SWEETEN	ROLLEGAE	RUNGTIME	SMITHER	XOVIWE	MOUTONE	akaros
#00 char	## SACHELLER	SW S	500000	ASSONOWS	20 3000038	: AKI AKI		\$4.0H0358	00 00 00 00 00 00 00	- 02 - 22 - 22 - 23 - 23 - 23 - 23 - 23 - 2	- De Co	350000	BYCHOY8	30 VG	EMO-COME	2000 D# 000 E	40 3900-0va	0,000	SYNX-CVS	Sorverses Sorverses	SSEARCH S	255 AND 452	SC SACHENARIA	0.000	Section	200 KO	(the System	80000
. XXX	# 00 W	**************************************	MISON.	a		WEST TO THE		MESONS HESINS	WESTURE TO T	NESH	XACT XESHWA		W.C.	**************************************	WCS.W.	NEON'	MCSIA)	1000	W.03W		8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400	MECHAP	1288	WACE T	78037	WOSHAY	of a contract of the con-	HESW.
Phot. 4 Dos. 1,79 v. Leuze (2)	700, 3 DP, 3 C L L L L L L L L L L L L L L L L L L	(5) pwd: 2501 8:05 5 1944	\$500(.3 D26.1),\$7 < Lings ()	72) (2)	900d 4 00% 1.61 < 1.61%	Mod. 1 (392 1.97 < 1.8m/s) (2)	Mad 1 Drs 1,83 < 1,502 (2)	Mod 5 Dey 1.73 < 1668	790d. 3 875 1.75 < 1.00st	Mod. 4 CPs 1.93 < 18408 (2)	7500. 4 (37% 1.35) o Lense	Mod. 2 CPS 1.98 < 1,000;	Prod. 2 Des 1,93 < 1,955	2 899 1.93 < 13798	Proc. 2 55/9 1.79 × (2008) 523	79.01.2 (7% 1.33 × 1.55)2 (2)	2003. 2 D39 1,73 & Lone.	*Food. 2 0/78 1.79 < 1,611/2 (2)	PSod, 2 509a 1 554 or 1 3mile (2)	Mod. 2 (18's 1.87 < 1.600)	Prod. 2 CPs 1.59 < Lbs4.	*Cod. 2 SDV 1,44 < 1,600g	Mod. 2 GP's 1.17 ≺ 1558* (2)	Mort. ≥ 00% 3.50 < 0,00% (V)	90d. 2 CPS 1.22 < 10wt	Mod. 2 (372 6.39 < 346)8	(A)	%03.37% 1.58 4 1562 (2)
Mark Control	60/C3	2000 2000 2000	NEW	SWK.	MAINI	AMMIN CONTRACT	Marksi	2000 2000	MATRAS MASSO	Page 2	MALES COROS	NADW O	Mark Saco	Araba Waso	SW1177	SMER SMER	Satter. Casts	NAMES OF STREET	2000 2000 2000	(982%) 2360)	Mary Sec	XXXXXX	NOAM X340	NAMES OF STREET	WARK CARR	MON!	8000	MAINT
las 20, 2015 9:55:17 pm	340(21), 2018 8:58:17 444	20, 20, 3015 8:28:17 AM	San 26, 20(1, 9:59:07 AM	Jan 20, 2019 9:09:17 A/R	300 EZ, 2005 E 59:17 AM	380 20, 2015 9:58:37 AM	Jan 28, 2815 8.89-17 AM	360 20, 2015 9:59:17 AM	Jan 20, 2015 9:55:127 Apr	260 200 2005 W.S.D.D.Y.AM		Jan IA, IBIS 9:50:11 aa	Dan 20, 2019 9159127 AM	Swo 20, 2018 9:50:57 &9	lan 26, 2015 0:59:17 AM	Jan 20, 2018 9:59:37 AM	W CP 625 8104 528 mm	340 26, 2815 9189:17 249	Jan 20, 1011 9,59:17 AM	las 20, 2018 9:55:17 ap	530 20, 2015 9:59 J.7 AM	Jan 20, 2018 9:59:17 am	Jan 20, 2015 9:39:17 a.g	Jan 28, 1018 9.59(37 AM	700 101 101 101 101 101 101 101 101 101	Jan 20, 2018 2059, 12 AM	26, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	2000 EU, 2001 S 8:120-17 AM
100 mg	NO.	WENCE CONTRACT	MANUTE OF THE SECOND SE		OFFIS WARRY	NOW.	7,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555	W.C.	X 00	2000 2000	<b>7</b> 00 00 00 00 00 00 00 00 00 00 00 00 00	MINIS CASO	WW.	40 CO	NOW.		Medial Color	18.00 18.00 18.00	WANT OF T	0000X	SALM!	Nation of	MACONT CARES	NAMA SASS	SASS	7000 0000 0000	NCON SERVICE	SACO CONCO
**************************************	Riew Bags	West States	Wen Saga	New Bass	Nicros Baqu	Haw Bays	* ************************************	New Bagg	Hen Sup	New Bags	liens plays	Herr Bucy	Herri Bays	Here Bags	Нем Вадя	New Supp	Was Saga	Now Bugs	Wore Bage	Hew Bays	New Bays	New Bags	New Bacy	New Supp.	Head Bugs	Sicon Supp	Haw Saga	New Bucy
3004-02-30	2814-07-36	M-20+101	203.4-40-38	2014-07-30	2014-00-38	XX 144-00-336	2014-02-30	361.4-03.30	2014-02-30	2004-02-W	2014-07-30	3014-07-30	30.700-400X	2014-117-30	3314-03-35	0%-100+1112	2014-07-30	Day or an	202-400-30	0K-58-110K	5K-00-4182	2014-00-30	2014-07-30	2014-67-38	2514-07-38	2014-02-20	2014-03-30	2014-00-30
XX Karan Taken	No Action Taken	No Action Taken	HO Action Takens	isa Astba Tuken	No Action Taken	No Action Taken	No Aston Takes	No Action Taken	Sto Action Taken	No Action Yakee	No Action Taken	No Action Taken	No Access Takens	No Author Taisen	No Author Taken	No Action Taken	Na Arthra Taken	No Action Taken	No Action Takes	No Auton Taken	No Action Taken	No Addon Taken	No Action Takes	No Action Tiskey:	No Action Taken	Taken	100 AL	Mo Action Taken

, , , , , , , , , , , , , , , , , , ,	200	- 988,627	986.625	588,623	28.000	986,633	988.009	588,887	\$66,638	715/885	988,387	988,886	sase, SOS	988,568		80.5,886	586,532	N86 523	986,522	988,521	985, S20	\$86,339	936,517	918,389	\$13.386	388,513	\$ \$ \$	98 ·
***************************************	25 KEYS	Xacana Xacana Xacana	3000	867	, KCX;		2 YCC 2		2007			NEWS .	2000 2000 2000		134638	1,408	997	11,000	80 v.	ROYS	ži Ši	Totals	XCV1	1,403	XXCX	t kgg	À NG	570 5
WY 82 WIN 2014 KINN 88 WK	54 (1725) 8932 NOTE 1	N 11/2014/3014/3/13/49	C 2013, 2019 43026 AM	64 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	W 86'31' 50'14 8'31' 88	15	NATURE PARTY TO BE		1	M(0), 78/4 1/34/99 AM	· .	M 11, 2004 12 3614 441		7 TERRI HE WAY TO PROPERTE HERE, DE PAGE	3.8 35, 2034 18.945-42 PM 88.1557 )	X# 3K, 2GK 7/3B-45 791	36) 2614 852,444 845	200 300 200 4 5 × 50 × 60 FFF )	A 44 68/10/3 PM (16 PM )	25 30, 2014 5:22183 9%		20130, 2014 5.15138 PM   E	34 30, 2614 5167-47 PM	XX 30, 2014 \$ 527:41 FM 8	3,6 30, 2014 S.01.52 FM - BH	3,630,700x4-3,634 88 88	# 15 FEB 10 10 10 10 10 10 10 10 10 10 10 10 10	. 11 (1981) 56 (44) 57 (44) (45) (45) (45) (45) (45) (45) (45)
88 49377 2	884 0887 7	211 CWST 7	BH (WATT 7	@H CMX7 2	2. £5947 888	2000	\$ 13%T HB	84 CM()7 7	BR 15417 7	31 UWI 7	800,00077	BH (2017 7	SH LBXC 7	8H 18601 7	5H LWIT )	W 12401 7	7, 2016/0 948		80 CMT 7	7. LINN H8	8H (2837 7	EH (2077 7	SH WITT 7	84,12477	EN CONT 7	384 TAKET X	## URIT 7	7,4000
3 2	* 8	2	ä	š	# # # # # # # # # # # # # # # # # # #	#	55	æ	vo.	53	**	₩	# :	ä	\$ 	¥	23	<b>%</b> :	ä	ä.	**	<b>5</b>	No.			**	886	
€	¢.	c.	æ	E .	8	82	«	<b>c</b>	sc:	<b>c</b>	«	<b>8</b>	<b>8</b>	۳.	<b>S</b>	t:	C	©.	60 	© 	6. 	82	 	ε  			C 	± 8
WIELENDS:	SMILTNON	SWEETERS		)(U)()()()	*CATTER	360,03%	SHQL/KSH	300 STORY	SOMPTIME	NOUTING	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	31010100	SOUTH	WOUTHING THE TOTAL PROPERTY OF THE TOTAL PRO	NOW THE	3000000		NO THE	\$KDZKS#	SALIDACE	ROUTINE.	HALLES	*COUTTANE	*Comme	*COLUMN *	arearas	3,000	34///X8
SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACANA SACASANA SACASANA SACASANA SACASANA SACASANA SACASANA SACAS	\$8000000 \$800000000	200 COS	20 00 00 00 00 00 00 00 00 00 00 00 00 0	20000000000000000000000000000000000000	3500000	ESTRONOM :	40 32 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	355.00	840 CO CO	SXCHOXSE	25 CHD#3	\$5.0360%3	\$40040X5X	200 CONT	SSCORE CO	\$ 000 CA	2000-0008	00 HOUSE	ashOHOWS	22	3570340746	500000	\$0.000 \$0.000 \$0.000	35000000	SSUCCESSES	034 034 035 035 035 035 035 035 035 035 035 035	######################################	200
NACON NACON NA	**************************************		MASS N	55 94 (1948) 94 (1948)	LOWS WASSIN 33		*******			AMERICAN TO THE	Sand Comment	W.C.	Coms	#85943 #85943	3.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	100 M	WISSING WISSING	MACO MESONS	#0.00 #0.00	Median Median	*60	\$ 8 \$ 8	MWC3 MWC3 MWC3 MWC3 MWC3 MWC3 MWC3 MWC3	10 to	W. 300	3 (§	2000 W. C.	# F
(4) Photo 2 (198 L75 x 1898)	200 Phod 3 (278 1.18 4.1888)	Wod 1 DW 1 67 < Lm N 12)	990d. 2 (97% 3,55% of Samiti	ASP PAGE 2 (38% 1.5) < (ATIX	No.d. 2 59% 1.42 < L2mid (2)	March 4 1724 \$ 657 < 130100	Wood 2 88% L.H < 10008	9900d \$ 50% 1.53 4 ident) {\$3	) Head 2 DA 1.01 < 1000 (2)	P 2000 1 25Fs 1.88 s (1888).	900L 3 6%, 1.89 < 1.808.	9866.3 898.159.4 (1898) (2)	Hugh 4 09% 1.67 < 1m/8	Mos. 8 03% 1.56 × 1.668 (2)	>cd_1 0% 1.77 < 1.md	**************************************	Most 4 DPS 1.83 × 1.868	Phod. 2 BPS 1.94 < 1898.	1000 2 DPs 138 < Limit (2)	60ad 2 50% 1,800 < 1,600h	624. 3 55x 1.75 < 1,5mt	19904 3 DPs 3 CV < 12mil	Had. X SF4 1.56 & LWS.	Pod. 1899 1.90 < Unik (1)	9000 2 000 1 46 4 CMA (2)	Press, 2 EPs 1,13 < 14118. (2)	Mode 3 (18 1.)	3 Mod 5 139 5 33 × Linub
Market Contraction	SACK SACK	Ban	0000	2000 2000 2000 2000 2000 2000 2000 200	NAME OF THE PERSON OF THE PERS	2342 2342	XATIV	**************************************	esta Costa	JACTON WOLCO	OPEN PAUSET	Navi Seco	Marine CX6X	NOOR	Water Water	NINK NICO	34.00	MANUT OPEN	TRIANS R3400	W 00	COPES COPES COPES	784477 784477 784477	776788 27870 27870	77.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00	000000 000000	W. CO.	74 ON 10 ON	W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000 W1000
200, 200, 20018 9 152-27 284	360 313, 2005 9:03:57 459	200 20, 7045 9:09:17 48	26. 20. 2019 9/58 (2 API	3ar 20, 2015 9:50:37 AM	34: 28, 2015 V:58: 57 AF	Jan 20, 1003 9:50:17 AM	Dan 10, 2015 9:59:17 AM	360 10, 2015 9:59:47 AM	5m 20, 2015 9: 88:37 me	Jan 20, 1015 \$ 55:17 AM	360 20, 2916 8/50:17 AM	Jan 20, 2008 9:59:17 449	28, 23, 2013 9:59:17 AM	36 26, 2015 9:55:07 AFT	324 25, 2015 9351.17 48	220 20, 2015 8-58157 AR	3an 20, 3035 W 5937 AM	Dan 20, 2015 9:09:12:48	Dan 20, 2018 9:59:37 API	360 20, 2015 9,55s t7 AM	264 265 2011 S 2014 305 405	Jan 20, 2019 9:59:17 AN	lan 20, 2015 9-59-17 AM	5 (4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1800 20, 2015 9:52:57 AM	350 30, 1015 913.17 AM	366 20, 2019 9:53:17 AM	2012 St. 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12
	2308 2308 2308	- HATTA	WCM OVEX	¥.9	88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88.88 88	wann Resp	SALIST CACES	- AMENG CASIN	**************************************	W CORRE	W. 000	NAMES CASES	MAINT SAKS	200	MARKE T	2000 2000 2000	54.000 54.0000		MANU MANU MANU	HATHA STORY	PASK!	Barra	OWER MAINT	2000 2000 2000 2000 2000 2000 2000 200	**************************************	1MIPN 23:50	# G#	7,448#
Roma Boots	tions Sogn	Name Bags	800	- New Bags		Kew Bays	New Bay	Steen Badys	Sups	New Baijs	Werw Busys	XX XX XX	ком вадя		Stew Bags	siew sage	New Hasp	Heave Burger	Sim Baço	Second Suppose	New Eugh	New Says	Now Ragg	Xcv Svija	Haw Bay	1 200		
2014-00-36	2764-07-33	10:4:02-01	16-03-102	2004-07-21	11.700-e131	2024-07-33	2834-07-31	2014-07-21	301449-31	2014-07-31	2014-07-31	10.400-11	2014-07-30	20.40.30	2014-07-30	2824-07-38	90-co-40	00.40-9103	2014-07-30	2014-07-30	2014-02-30	2019-87-30	2014-07-30	2014-00-00	30,440,440	2014-07-38	0440408	2074-07-700
NO ACCENT TAKES	200 Audion Tawers	No Activo Teken	No Action Taken	No ection Taken	No Acapa Takes	Ng Arthon Taken	No Action Tolers	Ko Addon Takan	for Action Taken	No Action Taken	mayer, vocayy os	to Action Taken	We Action Token	No Auton Takes	No Accion Taken	Nu, Action Token	No Action Takes	No Action Token	No Action Taken	tio Action Taken	No Action Taken	No autom Taker	Phy Action Takes	No Action Takeri	Sio Astiso Telest	No Action Taken	810 Acc	No Author Yebers

Sec. 25   Sec. 1	C/F(S) Mont Bags	- W. O.		Ma 20, 2018 9-59:17 MM	TRIESS X380	Post 2 Disc 1,77 & 18nds (2)	Ŏ.	18000000	NO.	* <b>&amp;</b>	мир 1, 2019 18-38-39 AM визикт » . :		3708	988,524
REPNY   AM 31, 2004 4 555-50 AM   BILLOHIT 7   25   10   SOUTHINE   BASK SCAN   HISTORY	COTEX SEO. 10, 2015 9:09:17 APS SPEIN SHAWY NOW BUGS	300 10, 2005 9:05:17 4/5	jania i	XXVX Saso		Most 2 DPs 1.71 < 1898 (2)		29 902 2902			8 F TANK 7	at you		338,82
REDYS   ANGLE, 2014 4 595-59 AN   BELORITY   15   U SCOLEDNE   MESSAGE   M	CHECK AND 20, 2215 9130117 AND COPES NEW SHAPE	300 20, 2015 9:38:17 449		WADAN CHECK		Psod. 7 DPX 1.63 < 1 m/s {7.}		\$400 COS	NCC-7	300		Aug 1, 2014 17:92		388,88
REDT   AND 11, 2014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$1,014 \$	CORES 200. 201. 2015 9.59.17 AAX CORES PAGES 7	200 20, 2015 0.550.17 Apr	3an 25, 2915 9.	* ************************************		Prod. £ 00% £.5% < 1 brue (2)		22000008	38171008	. Q4c	1 2500	Aug 1, 3024 12:40		986,83
REDT   AND 13, 2014 \$1,004 \$1,004 \$2,04 AND   RELIGIOTY   25   10 SECURINE   SACROCKS   WESTERN   RELIGION	CREAL Sun 20, 2015 9:59:17 APA CREAT RESULTS APA RESULTS APA RESULTS APARTS RESUL	Jan 20, 2015 9:59:17 API		**************************************		Most 2 Des 3.56 < Lmik		SECONDARIA						988,823
RECT1   And 31, 1204 \$12204 AN   BRUDET?   25   11 2004TRIE   BACACOSC   MACCOCC   M	C0958 SALINY SAN CO. 2015 9.59 1.7 AM MATER MATER SACTOR S	Jan 20, 2015 9,35(1)7 AM	3an 20, 2015 9	XXXXXX CXXXX		Pod 2 DPs 1.45 < Unit	,	2000	SOLUTINE SALITONE	98	834 JACET 7	Aug 1, 7014 12.29		980.81
REDTY   And 31, 2004 \$1,004.8 AP BH 195177   25   11 SOUCHINE   MAGNOSS   MESSAGE	13928 Jan 20, 2018 9 59:17 APR 07070 MON BUDS	Jan 28, 2018 9:59:17 AM	Jan 28, 2015 9.	2000 2000 2000		Mod. 7 59% 1, 39 < 1,66%	*****	\$200m@A	*Cutitet	- 65 		Aug 1, 2014 12:23:		38,388
RECTY   And 31, 2014 \$1,004 \$1,004 \$10,0077   25   11 SCOUTINE   SACCOTOR	CORES 1200 20, 2015 8,550 17 AM 960,100 200 200 200 200 200 200 200 200 200	2an 26, 2015 9159117 AM		MATERI CONTR		Mod. 2 1995 \$1.35 4 \$ \$6000	10.00	200400V8	and to the		11 489   394 14977 7	Aug 1, 2014 (2:17		388,622
REDIT   Dad 31, 2014 \$1,00140 \$10   RELIGIO 7   25   11 SCOUTINE   REGIONAL MANUAL PROPERTY   DATE   RELIGIO 7   DE SOUTINE   REGIONAL MANUAL PROPERTY   DATE   RELIGIO 7   DE SOUTINE   REGIONAL MANUAL PROPERTY   DATE   RECIGIO 7   DE SOUTINE   REGIONAL MANUAL PROPERTY   DE SOUTINE   RECIGIO 7   DE SOUTINE   REGIONAL MANUAL PROPERTY   DE SOUTINE   RECIGIO 7   DE SOUTINE   REGIONAL MANUAL PROPERTY   DE SOUTINE   RECIGIO 7   DE SOUTINE   REGIONAL MANUAL PROPERTY   DE SOUTINE   RECIGIO 7   DE SOUTINE   REGIONAL MANUAL PROPERTY   DE SOUTINE   RECIGIO 7   DE SOUTINE   REGIONAL MANUAL PROPERTY   DE SOUTINE   REGIONAL MANUAL PROPERTY   DE SOUTINE   RECIGIO 7   DE SOUTINE   REGIONAL MANUAL PROPERTY   DE SOUTINE   RECIGIO 7   DE SOUTINE   REGIONAL MANUAL PROPERTY   DE SOUTINE   RECIGIO 7   DE SOUTINE   REGIONAL MANUAL PROPERTY   DE SOUTINE   REGIONAL MANUAL PROPERT	5788 SAN 20, 2015 9:59:17 APP RADUS - 1900 SAN 20, 2015 9:59 APP RADUS - 1900 SAN 20, 2015 9:59 APP RADUS -	360 200 200 200 pp. 100 pp. 10	Superior	MADES.		PN-04_3 U/N_1,655 < 1,844_		\$A0000		· 53-		) w ni, 2014 no.12		3885
### ### ### ### ### ### ### ### ### ##	2566 A481 LANYSS AVE 17 CS: 10 570 B; 200 B;	300 20, 2015 V:50 17 AM	or and or a	NACOT CORES		Pool 4 (095 1,850 6 ; heat (2)		BACHOUSE BACHOUSE	, southwe			267.18, 200.4 10.00		986,788
March   March   Color   Colo	2000 weny 2000 00 to the property of the State Control of the State Cont	540 7 30 7 20 15 9 15 3 17 APA	Sen 20, 2015 9	7400 0700		Mod. \$ DRN 1.54 < 1,608 {2}		84534545	3 Marinos			3631, 2014 9 532		986,783
### ### ### ### ### ### ### ### ### ##	CP59 20.20, 20.15 9.53.17 AM	)200 200, 200 16 9 (550 12 7 April		Materia Caste		Mod. 5 13% 2,50 < Uses: (2)	energy a register of	200 200 200 200 200 200 200 200 200 200	KOUTEN			X#31, 2014 7:58:5		988,770
March   Marc	COSES NOT 2012 0120 1212 1212 1212 1212 1212 121	3an 70, 2015 9.59157 APF		CACA CACA		(A) (A) Supplement (A)		e e njego njego na jejonje			8H UM777	X#31, 2014 7.504		S886, 772
### ### ##############################	SPRES. June 20, 2015 9 / St. 17 April 2008 20 CORES.	Jac 20, 2018 9:53:17 AM	400-04-000	Same		Proof 3 (20% 1.62 < 1668		40 SWOHOWS	3 45707333	у.	2. 23km HS	3.631, 2014 3:59.4		986,746
### ### ##############################	CARES - Jan 20, 2015 9-50-37 AM CARES - CARES - SECURITY - SECURIT	) 201 10, 2015 9:55:17 AM	3m 10, 2015 9	Mathw Mado		Prod. 4 (0)% L500 A (best		BACHOUSE	, south		518 CRAPT 7	3,639, 2094 3,394		986,730
### ### ##############################	2015 - 2015 9-51-17 apr	AND 201, 2018 9159117 AND		DASK SOCO		(2) (198 198 (198)		84(3)4(3)4(3) (3)2(3)3(3)3(3)	) () () ()		7 7330 NB	W 31, 1014 31 114		985,735
### ### ##############################	CARES 2xxx 30, 2015 9:50, 27 Avv CARES CARES Section 10, 2015 9:50, 27 Avv CARES CARES CARES SECTION 10, 2015 9:50, 27 Avv CARES CAR	"Dan 10, 2019 9:59:17 Apr	5,000	NACHO CASSA		Mod 4 DW 1,48 c 1,682		SACACOAST	SWILINGS (		M PM W W W W W W W W W W W W W W W W W W	24K 11 2004 11 24K		## A
### ### ##############################	03/5% 500-20, 2015 9:09-17 ARK 60/60 100/60 100/60 80/60 80/60 100/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80/60 80	300 ZC, 2013 9:09·17 AM		Water Commen		Mud, \$ CM; 1,58 < £bn8, {7}			) MDDDM	Sin	\$8,0077	W. 11. 767 4 2.014		\$86,726
### ##################################	CASSA TO SOLES BURGLEY AND CASSA SOLES NEW BAGGS	200 20, 2018 9:58:17 AM		CARSO CARSO		Mod 31339 1,59 & three	******	ACKNOWS	, wouthe	ţ.		285 11 5032 (10 94)		
### ### ##############################	19458 NAVE OF THE STORY NAV 21-10 TO 100 TO	Sees 20, 2015 9:59:17 AVA	on the second	Madel Sold		Prod. 3 (2Ph 1,83 < 1,608)			) WDWDWS	103	98.	34.11.14.14.14.14.16.		98 (JO)
### ### ##############################	ANDWE AND TO THE STATE OF THE S	780 20, 2015 9:59:17 AM	www.press.com	Mark Casto		Mod 3 DW 1.46 & Unit			Sultings.			202.11 14.005 3,6 4.0		
### ##################################	1807 N 21 50 50 50 50 50 50 50 50 50 50 50 50 50	Jan 20, 2025 9:59:17 AM	San San San	118TeVa X34CO		23) - 1917 - 1918 - 1919		- 843 800000	MOJEKS	F-0	288 WART 7	162.02 pts: 72.794		*****
### ### #### #########################	2010 Aven. 10 10 10 10 10 10 10 10 10 10 10 10 10	200 20, 2019 9:5H(17 APR				Mad 5 SP4 1.80 c tens (2)		200 830 200 830	, KOUTINE			745 57 2014 10 3X		: ::::::::::::::::::::::::::::::::::::
## ## ## ## ## ## ## ## ## ## ## ## ##	CARES AND SECURITY SHEETS AND COMMENT STREETS	280 EO 2015 9:59:17 AM		Mark Mark		2001 - 2 (18 1 19 c 1904) (2)		#03 2000/1998	* SECURITION !		\$H 12427 7	34 31, 2014 10:36;		385,698
### ### ##############################	CRES. Ann 20, 2015 5:50:17 Ass CRES. 482391	360 20, 2019 \$150;17 A49		WAREN CONTRACT		(2) (2)			SMURROR			2431, 2014 8:023	. * - *	98
REPT AND TOTAL STORM WAS BELLINED TO THE CONTINE BROWN	19958 325, 203, 503, 503, 544, 544	19958 325, 203, 503, 503, 544, 544	2000 2000 2000 2000	2000		(2) (2) (150)		40 Tenchellori	SWOTONS (	~	7, 13200 Hg	200 M, 2006 5:27,4	4.	588,638
	CORER Jun 20, 2010 9:50:17 AM CORES Here Business	Jun 20, 2015 \$1591,57 A.FF		Mark Caro		Mod 2 13 % (,38 < (,875) (2)		1.00	amount.	er.	24 (MI) 73	8431, 2004 \$1284		986,838
WITH AND TOTAL STORY WAS BELIEVED 5 24 IN WORLD BE WASHEST WITHOUT BY SANCE	2008.00 Jan. 20, 2015 3-2013 7-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2-2444 (2015) 2	Jan 20, 2013 9,89117 AM		MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERIA MATERI		(2) Prod. 3 Offs 1		2.5	MBrose		804 DATE 7	30 31, 2019 XIII.	XXX	8,388
	13479 - 13475 - 13475 - 13475 - 13475 - 13475 - 13475 - 13475 - 13475 - 13475 - 13475 - 13475 - 13475 - 13475	340 20, 2010 \$1591 \$7 A89		2000 2000 2000		#sad 3 DPs 1,54 x Lmss (2)			* CAUTINE		Z 1280 H8	2001 Sept. (Clinic		986,631

		200.000	987.135	987,128	987,328	233,588	987,000	387,083	987,021	986,990	835,388	386,388	9388,538	084,386	988,897	988,396	386,893	\$35,283	588,793	986,383		986,860	288,388	546,853	\$85,835	988,829	985,82	100 (800)
277	35 · · · · · · · · · · · · · · · · · · ·	NEW .	25000	80Y1		S	ROY.	2003	\$ 100 EXCOR	9,075,	20 P	1308		. CAGOS	NOY!	NOW.	*0%1	, , ,	1408			1708	RIDIY.	2007	tkiik	1700	3000	89%
P\$		AW) 2, 2019 1:10:32 AM	Aug 2, 7004 1:10:43 AM	77   Aug 2, 2014 1140/43 AM   BH 1MTF 7	D. Aug 1, 2014 3:04-47 6M   BH 0407 7.	1	", App. 1, 2014 8585 08 PM   HIS LOUIT ?	TO ALONG THE STREET SERVICES AND THE SER	1 200 1, 2019 N. 2005 399 BH 12017 7	2 200 1, 2012 1:33:34 PM BH LMEE	6 Aug 1, 2014 1:33:54 898   811 1:3607 7	TOWN THE WATER STORY TO STORY	1 Aug 1, 2010 12:00:00 101 1 8H UNIT 7	. Aug 1, 2014 11:28:55 AM 8K UKIT 7	6. 6.0 1, 2014 8.75/21 2.45 EH 19977 7	2 (1947-118   1847-1848   2 (Am)	Aug 1, 2014 8 208 45 API 8 8 H 19827 7	Aug 3, 2014 7:50:50 AM   BHUNIT 7)	Aug 1, 2014 7:37:31 884 884 8887 7	Sog 1, 2019 4:08:48 AB 1881 2017 7:	200 1, 1014 1:56/12 APT 8H 128/17	Acg 1, 7014 1-43-17 AM   1881 0407 7	Aug 1, 2004-3/20192 AM   BH UAUT	AUG E. 1014 3:14:21 AM - 881 EMIT 7	Aug 1, 2014 1:50:81 Aug 1 8H 1.8HT 7	ANG 1, 2014 1:16:27 AM - BH VHIT 7	MG 1, 2004 1/10/42 8M 8H (2007 7	W 1. 2014 1 20 40 20 1 20 40 27 2 20 40 27 2 20 40 27 27 20 40 27 27 20 20 20 20 20 20 20 20 20 20 20 20 20
	## SMIT 7: 13	8H 0807 7 13	888 UMST 7   125	. Y	MCT 7. 11	7 7 7 8	87	87.7. 	27 28				27 27	. 77	22	27 27 28	. 7 *	77 X		3. *	. # . \$	3.7 .23		8	77.2	. ¥	. 7 8	8
; «·	e e			8	e.	c c	er er		œ.	e:	æ	Φ.		c.	œ	90 A		c	e. E	e;	c c	₹	S.	c:	e e	æ	¢	ss.
2007.02386	30X111X	SECTION STATE	MCMC0K	RCM3786E	*C0177398		SOUTHWE SOUTHWE	ROLLING	3MLLTON	Manoe	BOURDE	ROUTINE	N N N	800000 800000 800000	SPGLL/YCOM	BALLENCOM	NOVIEW	800 E E E E	3000 17.00.00	ROUTURE	30000000	*CATTRE	. KOLITINE	SKUKKE	SMIENCE	MXXXXXX	*COURT	SALLYONS
# W O O O	% SACOKOUSE	TSYCHOMS	Section 200	pp Butterious	2000000 20000000 200000000000000000000	an Synchowe	. #G0000	32204048	SAUDONE S	000 8000 KWSK	AGO OS	SACHENES.	000 000 000 000 000 000 000 000 000 00	300000	200	\$ACHOUSE SELOHOLAS	SACRETURE OF	\$20 KG	SACKEDAR	33000459	2013 KW3	90000000		40 3370,6073	0)* SACONOUSE	SSECHONS SSECHONS	50 8000000	24 XX
	MISSAN	. MOW	2000 2000 2000 2000 2000 2000 2000 200	2000 WISHW	NACY MACY	S S S S S S S S S S S S S S S S S S S	200	SE MESHAN	**************************************	2000 2000 2000 2000 2000 2000 2000 200	W.C.W.	NECT NAME OF THE PERSON NAME OF	W 1534	WATSHAR TAKEN	**************************************	NESHAR	200 W	1000	NO.	Confisher Confisher	MESSAS	MOSS.	##C7	 WCSW	10%W \$8083W	N.C.	× 6	W.S.W.
900 1,79 × Linik	200 4 DP4 1.75 × tand	(A)	500 Prod. 4 889 1.70 < 1808.	Mod 3 D98 1.58 4 8ms	200 - 2078 1 94 < 1508) (2)	87 - 2500. 1 1795 1 A2 < 1,4110	NO. 3 5 PS 1 23 × 1 mix	(5) NOO S (195 L 26 × Lbrie)	W (8)	(6) 2000, 4 080, 189 × 18mb	No. 35% 1.65 < 1.288	(A)	Plant 5 13/9 (1.60 < 1.000)	\$2, \$2, \$2, \$2, \$2, \$2, \$3, \$3, \$3, \$3, \$4, \$4, \$4, \$4, \$4, \$4, \$4, \$4, \$4, \$4	P Phod. 4 (37) 1,500 × 13008.	p ) prod, 3 (0% 1,6% < (amic) (2)	\$ (2) \$ 1.45 × 1.500	9 90d, 1 DPs 188 < 1888	(C) (S) (S) (S) (S) (S) (S) (S) (S) (S) (S	Phot. 3 DR 1.84 < Bloom (3)	> > 3 (2% 1.8) < \$m2 (2)	Negat 3 139 x 1,59 x Leeds	8hod. 4 DPs 3.88 < 33m8	Modi: 4 885, 3,47 < (bod) (2)	Most 5 DFs 1.156 < 12m2	Mod. 2 035 1,507 ~ 1,608.	#od. 2 DPs 1.1 8.1	Pout 2 DNs 1 80 < 1878
		200 S	MASH	See	o constant	AND SEE	XX 00 00 00 00 00 00 00 00 00 00 00 00 00	186081 CASO	**************************************	MAGRI	NAME OF STREET	SAINT SAINT	M000	NASKO	JACKA M320	, yang	COPESS SALEST	SATING CONDS		9000 8000 8000	MACRIT CONTRACTOR	### CO	W. Code	MADE!	MAJIH	Manual Contract	WANTE CHIEFE CHI	N S
2015 9:00 JA AM	Jun 20, 2013 9:53:17 AM	366/20, 2015 9:39:17 AM	2000 2FL, 20032 9:550 A.7 884	200 20, 2000 \$450.07 450	1660-201, 2012 S 0.259 (12 set)	300, 200, 2010 9:58:37 AM	200 20, 2018 9:59:17 AM	San 20, 2015 9:79:17 A#	360 10, 2015 9554 17 444	400 30, 2015 3:59:17 AM	Jan 20, 2013 9:50:17 AM	3an 20, 2015 8:39:17 AF	3an 75, 3018 9153:17 AM	344 20, 2015 9.255 (7) 455	Jan 20, 2015 9:50:17 AM	. Jan 10, 2015 9:55:57 AM	2000 20, 70 CS 5-550 A,7 A,54	2015 9-59-17 AP	344, 20, 2015 9, 59,17 684	320,720, 7017 9 57; 17 845	Jan 20, 2015 9:19:17:48	Day 20, 2013 \$150, 17 AM	Jan 78, 2015 9:59:17 AM	36, 30, 30, 850, 75 pm	)m 18, 1018 9:59:17 AM	Sen 20, 2015 9659:17 494	580 70, 2018 9:59:17 544	(A)
. <b>8</b> 0968	7,000	Wall Co	3925 3925	W000	WARE COME	COPCO)	Media Section	MA(8)	8400 CARCO	2000 2000 2000	NOW N	WARE CO	74 00 74 00 75 00	H. (300)	100	74 00 74 00	Parce	W4157	X CO	PWSG	Mark Mark	NAME OF THE PERSON NAME OF THE P	Wallet Cooper	MASSAT CONCOR	NACK DECK	MA.017	% (%) (%)	W. C.
there that		X R	S Was Bags	New Bags	· · · · · · · · · · · · · · · · · · ·	Нем ўаду	New Say	New Bogs	Keni Bags		: <b>3</b>	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	New Bays	Name Bags	How Bary	Hem Bady	Siew Bays	Kew Bays	Secure Baye	· · · · · · · · · · · · · · · · · · ·	New Bags	New Bugs	Sizw Saga		Was Sign	**************************************	West Supp	
2014-08-02	2014-08-02	70-80-HOX	2014	200,402.62	700 A	2014-18-02	(0-m0+10)	2014-08-03	2014-03-01	2014-08-03	70.80.84.05	10:80-\$107	2014-08-01	2014-08-01	2094-08-01	70.408-07	2014-20-0	10-80-102	7614-08-61	2814-08-01	2014-03-01	2014-00-01	2014-08-01	10-83-9102	2014-08-01	10 @:->10.	2014-08-61	2014-08-01
No Action Takes	No Adism Tuben	ho Adim Taken	No Action Taken	Taken	ina kathan Taken	Na Action Taken	No Action Telepon	Mis Action Taken	No Action Takens	No Author Tasan	No Acason Tales	Wa Author, Takan	Na Action Paless	No Action (Lakes)	No Action Taken	No Action Taken	siu Acton Tisken	No Action Taken	500 Action Taken	Na Action Taken	yes Adden Taken	No Assim Yakers	tio dellos Tasson	To Address Taken	Na Action Taken	No Acases Takes		No Actions Taken

20 St. 1975	38(88)			38088	3	5 100 3 3 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
200 20, 2015 9:50:12 Ass	200 201 201 59:09:15 20 000 000 000 000 000 000 000 000 000	Staz '07' ver	# C2 C2		2000 3 (184) 2.96 < 1,566 (2)	W.C.W	#0.00 #0.00	Mainte	31	\$8 CM2T 7;	AUG 2, 2014 3:41111 PM	80 m	\$82,386
20:00:00 To 20:00:00:00:00:00:00:00:00:00:00:00:00:0	Jan 20, 2015 9:19:17 AM	aaaa	Mark OPEX		(A) 1947 > 1947 ( X 1954)	**************************************	30,000	Mathee		25 1,0075 7	Aug 2, 2014 3:311.14 PM		982,353
COPER Seat 20, 2015 9:59:17 APR COPER Seat Seat Seat Seat Seat Seat Seat Seat	36n 70, 2018 9:59:177 AM	i i	MATANA ODES	ŧ	704.3 D94.1.82 < 1.840. (2)	#85% ************************************	\$\$ \$\$ \$\$ \$\$	atter a process	** ***********************************	7.13mm mg	Aug 2 1014 1125 48 PM	2000	987,151
CO-859 year 20, 2012 6 1512 (	26, 2017 9:55: 12.04	م بمؤلم کا	Contract Con		7900 S D79 1.95 < 13098	, NESHA	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.	3MUTUWA		Cutter ess	944 GW 0511 B102, 7, Owy	1,000	302.536
CANEER PARTIES TO THE	200 EQ 2013 9:19:17 AM		MSS/C MSS/C	- Negot - Living	Wood 5 07% 1,72 < 1,846	WESW.	P 020			7 TIMU HS	Aug 2, 2014 1:44 21 pm	13,00%	987,338
E 2015 2015 2015 2015 2017 Art (285)	COPED 200, 2015 9:33:17 Ave.	5.57.02 '02 uwc		98	(4) (4) (4) (4) (4) (4) (4) (4) (4) (4)	#E36#	40 3000-098	antings			A JUNE TO SECULT WITH THE SECOND	200	987,398
5095R MATHEY DAM 20, 2015 9:59:32 AM	5095R MATHEY DAM 20, 2015 9:59:32 AM	MAKES SPACES			(2) (2)	WCC A	D\$	SOUTH SALES		\$4 5507 7	Aug 2, 2014 12:11:234 A8	******	987,283
00468 July 2018 9:59:17 April 00468 Head 2018 9:59:17 April 00468	0000X Jun 28, 2015 9-59-17 AM	WASON COOK		* 	Most 2 (19) 1.87 < Early (1)	HACT HESWA	40	BALLINGS		Bed 19607 7	4 (1981 H8   M9 01 (1911 b186 2 fm)	8	987,290
20059 Dan 10, 2015 9,391,12 AM	20059 Dan 10, 2015 9,391,12 AM	WARRY COSS			2) Pool 3 OPS 1,87 < 1,518	28 CO	25	accuma.	# # # # # # # # # # # # # # # # # # #	V. 2000.000	Aug 2, 2014 10/57/12 AM - 881 UMET 7	1,300	987,288
SWEAK	53/CK	5385K - 5m, 20, 2013.9			Max 2,094,127 < 1344 (2)	W. C. C. W.	STEEN STEEN	SHITTLOS		2.03801888	44 7 1214 1848 18 18 18 18 18 18 18 18 18 18 18 18 18	2003	987,787
GARCE 2000 201, 2012 91,5812 3 AM	GARCE 2000 201, 2012 91,5812 3 AM	Karak Casta	en e		Nod. 2 076 K 76 K time (2)	WESH	2000 W	3400,700,8	<b>5</b>	\$26 LEGIT 7	AUG 2, 2014 10.43:55 AM	1,408	\$82,785
May 23: 65: 65: 65: 10: 20: 20: 20: 20: 20: 20: 20: 20: 20: 2	May 23: 65: 65: 65: 10: 20: 20: 20: 20: 20: 20: 20: 20: 20: 2	2000 2000 2000	er ter a const		(2) (2)	NCSWA	SACHERES	ROUTINE			W 1381 HI WY 51/31/01 14/31 7 BW	rein.	582,284
20.800-p100.	GREE No. 20, 2038 9:5%:17 AM	*WANG		A.	Mod. 2 (1)% 1.3% < (1)mg	NESHA?	20000000	34(1)70(4		K Elwi kii	MA (5/85/8) 9182 (5 guA	1603	\$80,278
MARK ATTACH SHIP ON ONE THE SHIP OF THE SH	MARK ATTACH SHIP ON ONE THE SHIP OF THE SH	X4007 2000 2000 2000	ar on si		Mod. 1 09x 1.83 < 16ma	700 PER 1	200 3000-000	KOLMONE		BH 1,8407 7	AND 2 2014 2012 31 34 AN	PACINA -	987 377
(WER ) Jun 20, 2018 9:59:137 449	(WER ) Jan 20, 2018 9:59:17 apr	CONE (0 June 21), 30 (8			854. 2.075 (.30 × 1.002 (3)	MESSA.	3504048	387710008		Z 25%3 848	Aug I, 2014 PÖ:16:17 AM	1,408	982,374
MADDIC June 20, 2015 9:53:12 Apr	MADDIC June 20, 2015 9:53:12 Apr	\$205.00 Tell 50.000 Tell 50.00			Nos. 2 ton 1.43 < 1508	***C7***	150 CON	######################################		BH 12817 7	Aug 2, 2014, 10109,03 AH	NOW T	587,272
CARES - Dan 20, 2015 9:59:17 AM	CASS - 2015 9:59:37 AM	Coffee Dan 20, 2015			Mod. 1 676 1.34 < 1888	MESSAN P	20 820483458	2 802504K		8H GM(7' 7'	AUS 2, 1014 10:01:48 AX	RCV3	982,270
03EX 24AUM 20, 2015 9:53:17 AM	03EX 24AUM 20, 2015 9:53:17 AM	MAINT Second			Mod. 2 (0%, 1,0% < 1,00d)	MESSUA,	\$400KUS	* *COTTRE		2. J2863 HB	A10) 2, 2014 9:57:49 AM	1,408	887.266
C04639 - Jaco 205, 2015 91559; 27 AM	C04639 - Jaco 205, 2015 91559; 27 AM	Stor for use there			Mod. 4 DFs 1.56 < 19nd (2)	**************************************	900000	34(1)100		8H (WE) 7	WB 22 700 H 9 735 48 AM	County	587,256
OPEN 100 20, 2005 9:49:17 Ave	OPEN 100 20, 2005 9:49:17 Ave	Model			Mod. 4 Dix. 3.60 < 1868	W. C.	8	, KOUTINE	7	EI (2007 2)	Aug 2, 2014 9:08:27 Am	3,400	987,739
694107 - 3am 25, 2015 9:59:37 AM	6000 - 300 25, 2015 9:531.37 AM	5102 Vz vec , 201716		, in	Mod. 1078 1.93 x 13mm (2)	MESSAD	DS SSI	SOUTHING STATE			7 (100 H8   NY (3:10's b100' 7 8m		987,210
300K MATRY — Dan 20, 2013 11:09:12 AM	300K MATRY — Dan 20, 2013 11:09:12 AM	0258 320 ZG, 2015		ž	Not 35% 1.28 < 1568	**************************************	### 35/23/C2/W8	, KOUTUE	č:	53 1361 7	Aug 1, 3014 2:55:42 am	28	887,246
CDEEN SAN 20, 2018 9:59:17 AM	CDEEN SAN 20, 2018 9:59:17 AM	CNEX 5mm 20, 2013			% d 3 D% ( .49 4 ( ));;;	W.S.W.	BACHEDUSE SENCHEDASE	NONTENE		854 UNITY 7	AUG 2, 2014 8,49,07 AH	. (YES)	987,246
20.60% 500 500 500 500 500 500 500 500 500 5	WW 2 ELECTR STOR, DE UNE CANTOS	CAES 200 201 2013	20 20		#xxd_5 D% 1,5% < 15%	WESTA,	2000 2000 2000 2000 2000 2000 2000 200	3 KOLFINS	53	RH USUT 7	AUD & 20114 7:33.47 AM	8091	387,227
2015 June 2015 June 20, 2015 9:50:17 AND 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 15:10 1	000 20, 2013 9:59:17 AM	00 K			Mod. 4 559x 1.298 < 1,894 (2)	MCC P	6/3 35/09/57/8	) NOTENE		6H (MI)7 7	Aug 2, 2014 1:36-58 AM	1,40°B	\$87,242
OFER 2012 2015 9:59:2.17 MM	OFER 2012 2015 9:59:2.17 MM	OPES 200 20 20 20 20 20 20 20 20 20 20 20 20			Prod. 3 DPN 1,90 < 1318) (2)	WCC W	<b>2</b>	aktiros (	. # 	K 1361 7	Aug X 2004 (C0:58 AM	3,60%	987,381
20 80 4 102 and 20 20 20 20 20 20 20 20 20 20 20 20 20	OPER 3 See 25, 2015 9:59:12 AP	OPER 3em 20, 2015			Not 40% 1.97 < 10%	WESS-	MAI SONDACTOR	з жолтые	- TE	8H 28877	Aug 2, 2014 1:30:48 AH	2 2001	·
2014-05 00 10 10 10 10 10 10 10 10 10 10 10 10	Jan 20, 2015 9:59:17 AM	3an 20, 2025	34456		Prod. 3 (19) (2)	#65 #5	DA SYCHOLOGIC	) SOUTHWE		7. Emman	Aug 1, 2014 1, 20 48 AM	· 3	987,1.
658 1 C5958 1 Jan 25, 2015 3:59:17 AM 50, 2015 3:59:17 AM 50, 2016 59:58	028.6 94.007 las 25, 2015 9:59:17 am	(998) 145 28, 2015 (40,007) 145 28, 2015	*****		Mod. 4 (39) 1.83 < 1.608 (2)	W.Sw.	20040X	) NOUTHER	2	889 LM377 7	Aug 2 2014 1:22:21 8:9	, 1408ê	*********
											7		

 %	v.			×			 8	***	98	987	38.7 8.7		SS	982,2483	\$87,460	937,409	987,456	287,455	\$87,453	982,446	997,445	9,67,438	387,410	987,408	987,406	\$44.7ME	887,7	98.7, 35.8
987,533	987.538	887,523	812,788	582,527	987,578	\$87,537	282812	\$87,500	987,491	937,468	982,468 1	7887,854	987,462									w				*		
170% 1	80%2 1	EVG#	80y1	X(X)7	1408	2000	1308	86773	CACIN	ADY!	1000	20%	1000	1,408	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1103	N1971 - A	2073 ·	4 1403 4 1403	2007	\$ 1 2 2 2	RCYC A	\$0); 	800	% *	× ***	2007) 	HIDYY
Aug 3, 1014 8:52:49 AM	MW 85/18/18 MT02/12 GON	AUG 3, 2004 7:34056 AM	Aug 1, 2019 7:34:06 AH	AUG 1, 2014 7-27:59 AM	Aug 3, 2014 527,54.84	Aug 1, 2014 1/1/1/19 AM	Aug 3, 2014 4/33/80 AM	Aug 3, 2014 4:00:13 AN	MA RESERVE BIDD. E. Gus	%g 3, 2014 1,78,42 AM	NATE SECTION AND TO BOY	Aug 3, 2014 \$1:53/19 Avr   5	aug 3, 2014 12:47:35 48   8H UAIT 7	alg) 1, 2014 12:45:26 Am   8:11:8011 7	Aug 1, 2014 12:25:48 441   1	Aug 3, 2014 12:25:48 AM - 8	100 1, 2014 12:29:54 AS	Aug 3, 2014 17-23)39 AM   8	S WY OSTOTICE HOSE & BANK	Aug 2, 3014 11:40:27 PM   8H-0027 7)	Aug 2, 2016 13:36:34 FM - 8	84 94 94 95 100 TO TO TO TO TO TO TO	Aug 2, 2014 8 24:25 PH 8:	88 38 35 8 5 6 6 5 6 6 8	89 1, 2014 7:08:07 PR	M	AUG 2, 2014 6 0 1.12 PRK 8H	948 SA 1004 1024 SA END TO BE
W 000	8 H CW(77 3	, 000 DWIT 7	BH 1987 7	7 TORS M8	8H (#8) ( 7	Jis LACO 7	£ 13983 H8	8H UNITT 7	865 68837 7	999 120007 7	7. (Start) HB	894 UKT 7	3H GMT 7	NS CMUX 7	2.12871 83	EH 1987 7	BB LANG 7	\$14 CM(7" 2	See CAUTE 7	7. 1280 H	884 USET 7	SH UMOD 7	4 1338 148	SH UMIT 7:	894 CROOT 7	8H 1807 7	SH CWITT 7	## t### ?
**	8	š.	200	\$	23	\$	Œ	0.7 6m	*	£22	*	<b>*</b>	**		ŝ	\$5 \$5		<b>x</b> ,	\$ ·	않.	<b></b>	<b></b>	8	ಜ	<b>~2</b>	25	<b>22</b>	ä
æ	æ	<b>c</b>	es.	<b>4</b>	<b>«</b>	ë.	æ	α	<b>6</b>	<b>c</b>	<b>*</b>	ž.		<b>C</b>	¢ '	**	e:	*0	ς.	<b>«</b>	- w	«	8.5	C .	©: 	e: 	α 	SC.
NO.	3MELYON	SMELVER	SOUTH	34527538	3000008	30000000	and and a	RCMFERE	SHELLER	Shinds	SMERCE	ROLTENS	SCEUTINE .	жжлы	38177180	NO MEN	30000000	SECURIOR .		System	BOUTTHE	*COLUMN TO THE	MATTERN .	KOMPA	800 T	BOUTTO	COURT	W. (100 M
\$ 0000 \$ 00000 \$ 0000 \$ 0000 \$ 0000 \$ 0000 \$ 0000 \$ 0000 \$ 0000 \$ 0000 \$ 00000 \$ 0000 \$ 0000 \$ 0000 \$ 0000 \$ 0000 \$ 0000 \$ 0000 \$ 0000 \$ 00000 \$ 0000 \$ 0000	000	- 840 KA 50	840,000	200 SACOR	100 KOAKS	20000000000000000000000000000000000000	Section 1	840 CKS	40 SYC ON	8408 F22/51	355CACOM	SACHUASI SEKHUMSI	\$000 \$000 \$000 \$000	SMCHOWS	2000 MG	300000	6.0 (900)	DP NO.	#D 3SNOHOW8	46 3383×398	BWCHENAGE	\$4010X64	80.000.00 80.000.00	£2 337,00,038	940 OVE	25KCHOWII	\$5000000 \$00000000	State of the state
***	10	E HESW	NAME OF THE PERSON NAME OF THE P	WCCO NO.	# 00 kg	NACO AN	X Ö	W CO	<b>X</b> (0, 0)	20 00 00 00 00 00 00 00 00 00 00 00 00 0	A N	×6	10 K	MASS.	2000	MACI	ANCO AN	ESSENS SANCES	Macan beautiful and a second beautiful and a	7467	MACT		WICH WICH	SOCO S	2000 2000 2000 2000 2000 2000 2000 200	MACT MACTERNA		
800d 1 (20% 1.93 < 1,000)	*	(3) (3) (4) (4) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Hood, 3 Spec 1, 87 a (2m). (7)		Mod. 3 (594 1-48 + 1810) (2)	Mod. 5.098 1.93 < Unit (2)	Mod. 4 DN: L85 × L818	38000. 3 DAS 3,655 < 1,678. (3)	Nod. 3 (8) 1.55 < 1818 (2)	Proc. 1 (17% 1.95 < class) (3)	980d, 4 (295 1,79 4 Exm)t (2)	1906. 2 DPs 1.95 < 1818 (2)	99ad, 2 109c 1.781 < 1.898 (3)	Mod   1095 ), 75 < 1818	Mod. 3 03% \$.23 < 1,5ms.	74531, 2 685 1,70 × 62m8 (2)	55cd 2 95% t.53 < tank (2)	Mod. 2 DX 1-42 < Lens	Pod 2 884 L07 < L998	Mod. 5 DBy 8,88 < Chill. (2)	Mand 3 07% 1,59 < 0m8 (2)	(1) 8004 1 1934 1.934 1.0008	%od. + D× 1.81 < i368 (%)	700 A DW 1 74 A LOOK	Mach 3 DP4 8 179 < 12000.	750d. \$ 875 LESS < 6408.	450 1 050 L J	(2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
WARREN CONTRACTOR	2000 2000 2000	X SARY.	%	THEATH I		Corre	2000 2000 2000	03:58 53:507	78.00	34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 36.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00	2000 2000 2000	0700. 0700.	New Sec	776774 27767	XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00 XX.00	2000 2000 2000 2000	WWW.	DARWA WARD	7.00		95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95,000 95	MANUTE CONSTRUCTION	OPER MAGNIT	7000 7000 7000	PACES.	Sales Casta	SHADKE CACON	Dysk .
Jun 20, 2018 9:59:17 AM	300 20, 2015 9-59:17 444	300 JB, 3003 9090 JB 809	Jun 20, 2005 9-09-17 819	388 255 2005 93000 27 688	Date 200, 20018 \$155013 F APE	360 10, 2015 9.55:17 44	Jan 26, 2015 9:55117 AM	WW 27365-6 5102 '50 own	len 20, 2012 \$-55 1.7 4H	36. 20, 2018 9:53:17 AM	360 20, 2015 N.35 + D 8.8 +	Jan 20, 5015 3159:17 AN	Jan 20, 2015 9:59:47 AM	bar 20, 1015 9:50:17 4F	300 10, 2015 9:53:17 AM	30, 23, 2013 925 17 44	366 33, 2018 9:58:37 844	36, 70, 70, 88, 89, 17 AM	Jan 20), 1019 9:59:17 AM	35n 30, 2018 9.59;17 AM	380 20, 2015 9:09:17 AM	Jan 38, 2018 9,58:17 AM	KART 20, 7015 9:59:17 AR	Jan 20, 2019 9-58-17 AM	366 FG, 2015 9.58-17 AB	300, 20, 2015 9,750-137 APA	200, 200, 2013 P. SELL J. SANS.	Jun 26, 2019 B.59 (17 A.9
NADY.	Tallow	7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000	MATHER CALCA	- XX (C)	X 0000 X 0000 X 0000 X 0000	X 3	XX COPER	SAB97	DACONT SER	70,590	W 00	CASA MATERI	35 (36) 35 (36)	MATAL	W. 00	NAMES STATES	SARWY MARWY	27694 (1930)	MONT OPEN	# D	Maga Maga Maga	WON CONTROL	SSALING COORD	H4081	20 OF 10 OF	X C	SANKE SANKE	SEASON CORRESPONDED
New Bugs		The same	the Bay	kiew Buggs	None Bage	New Sags	Now Suga	: Kew Sags	New Surje	Now Boys	Slew theory	Show Bays	нем Вадх	Ween Bacys	New Bags	New Bags	- Kana Saga - Saga - Saga - S	Slaw gada	Service Bayes	Now Bays	Wew Bags	Was Says		. Here Bays	Now Bags	Stew Bags	***************************************	llen gage
2014-08-03	7014-08-07	2014-08-03	200.400	7014-738-03	2014-06-03	2014-08-03	2014 69-63	2014-08-03	2014-00-43 2014-00-43	2014-08-03	2014-08-03	2018-08-03	2014-02-02	100-000- <b>1</b> 1000	2014-08-03	2014-08-03	20,84500	2028-08-03	2014-03-03	20.404.02	201+03-03	2014-100-02	2024-08-02	35.4 8.02	7014-18-02	2014-08-02	2014-18-02	80
765 ACREAN TRAVERS	No Action Taken	No Action Taken	No Action Takes	No Action Taken	No action Taken	We Action Taken	iso Action Taken	Na Astan Tahen	No Action Taken	No Action Taken	Nu Action Februs	tic Action Taken	No Action Taken	## #c3pon 7.9xess	No Action Policis	No Assem Tuken	No Acord Taken	No Auton Taken	No Action Taken	No Action Taken	No Adom Tween	No Action Taken	the Action Taken	Y W Accompany	No Action Yakes	No Adban Takan	to succession	the dution Taken

					:								
XII-80+40X	New Says	<b>X</b> 0	Jan. 20, 2015 9,09:17 AM	DOWN SAGO	90d 2 576 1.30 < 1562 (2)	NUMCT NUMBER	300000	*CVITRE		\$# U##77 ×	Md 3, 2014 8-81, 20 PM	1,100%	387,553
2014-128-03	Now Exp	ALCON TO	MY 27:65.4.55.102 '30 ueg	W.W.	701 2 DX 1.70 ~ 1,000	ANCI MISSAR	9000mm	SECTIONS	.00	\$1000 88	Aug 1, 2019 9:451/2 PR	, aga	<b>987,652</b>
2014-00-0		W.Oye	Sen 25, 2018 9.59:17 App	HACKER COMER	Ped 1019 1.63 < (me	Š	000 000 000 000 000 000	. SCALLER	 	7 TIMO HIS	100	ROM	967,630
2019-09-03	New Says	WWG WGG	Jan 20, 2015 9-59-77 AM	OPER MAJER	**xx1, 2,15% 1,42 < 1,5% (2)	MCC.	2008	BRITTON		\$ 200 HB		1,4088	987,648
2014-08-03	New Buys	WATER WATER	tan 26, 2018 9:59:37 apr	W.M.	Mont 4 80% (1.89 4 Lyris)	MCT MCSWA	40 357049 <b>W</b> 8	800/DM	 E	III WITT 7	Aug 1, 2014 9:27-33 (49	two	\$87,546
2014-08-03		THINKS		74000 74000 74000	Mod. 2 D/9 1,11 < 1,8884	9807 7.000	RACHCUSX CW	*COUTINE		Estado 2	hug 3, 2014 9:22:13 pm	ryda.	948,5849
2014-08-00	New 8449	* OFFER	Ma M, 7015 8:50 1.7 AM	Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Manna Ma Manna Manna Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma	(i) Mod 3 (ii) 1 (ii) 4	HACT	200HQMS	394(1)VCM	· A	BH UNIT 71 24	Aug 1, 2014 8.501,12 pm	890	\$87,542
2014-08-0)	West Back	76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00	Jan 28, 2015 9:59:17 AM	Many Const	(2) Mod 3 (2) 8 A (Long	AND STATES	90000	ROUTHE	e e	# C#C# 7		×000	\$87,627
X024-08-03	Base Bagy	¥00	Jan 20, 2015 9:50; ;;; AM	PACKE CPEX	700 3674 1.87 < 1500)	400	Srcocons second		\$	88 ONT 70	Aug 3, 2014 6:13013 PM	(AGK	987,636
2014-58-03	Wew Sayy	Walter Company	Dan 20, 2015 8:59:17 AM	Merson 18340	76xx, 3 D3y 1,18x 4 (xxx)	2000	90 C C C C	- SOUTH		2 TINU HS	6-43 2, 2024 K-(14-)10 994	80°73	987,600
2014-08-00	New Says	W. 27	PA C2:82:82:825 AR	1000 1000 1000 1000 1000 1000 1000 100	2000, 4 C6% 1,52 < 1,610	AMCC: MESINA	## \$700.69#I	KOUTOW	- 12 	8H 1977 7	Aug 3, 1014 5:37:41 PM	170gs	987,619
2014-08-03	Herr Bays	NAMO :	3an 25, 2018 9:594.17 &48	8,000	Mod * 0% 1.5% * Limit (2)		\$4C000000	SHiarca		2 C. Libertus	A49 \$ 2004 \$ 2005 844	TAGE S	383,688
2014-120-03	Hers Bugs	Nather Section	3an 20, 2015 9:59:37 AM	OPER MAINT	(3) (3)		AND KNING	*CLFTME		8# URIT 7	Aug 1, 2014 4:16:53 PM	33	987,409
7014-06-01	%	XX CONTRA	San 28, 2013 9,58:37 AM	William Consist	Mail 10% 1.57 < 1.00% (2)	ANSWA W	38000038	SARANOS		2 53780 Hig	Aug 3, 2094 3,42-44 fre	ŝ	3637,636
2014-08-03	New Buggs	, 1940 1940 1940	lan 28, 2018 9-53-17 na	MACKS COESS	Prod. 3 (27)	900T	NACHONAL STATEMENT	SKLALINE		88 WC 2	Aug 1, 2014 22:28:35 PM	, kore	085,588
2014-08-33	Was Baggs	**************************************	MY 27 65 5 5102 '02 002	07000 07000	(A) 3 (A) 4 (10.9)	240 260 260 260 260 260 260 260 260 260 26	35XQ4Cy28	*			4 AM HR WE 19.72:51 NTRE 1 60NY	. KENT	987,577
1014-18-63	Mes Biggs	7.20	Jan 20, 2013 9.59:17 484	MANUEL COMES	Mod. 4 (No. 1.5) < 15mg		300000	NO N	<u></u>		Aug 3, 2014 12:15016 84 BH LAGY 7	8071	\$82,576
2004-08-03	New Bags	8888 8888	Jan 20, 2015 9-50:17 Am	PAPASA Oxida	9fod 3 EHs 1,37 < Limits (2)	80	20 257C34C348	3 WOODS			AUD 3, 2014 (2:11)38 grd 8H 18887 7.	tivis.	987,578
2014-08-0)	New Bays	ANOTHER TO	Den 10, 2015 9:59:17 AM	1,60,60 CS,60	**************************************	**************************************	BAGHOUSE BAGHOUSE	жижи	, KJ	2. 1380 xes	WI 2, 2019 12,000 25 PM   BM VIII 7	8022	987,572
2014-08-03	**************************************	MADA COREN	Jan 20, 2018 9 55:17 AM	CHER MAJES	Pod. 1 (37's 1.92' < 1.3mg)	#57g	SACHONS	- KONTING		2. 23801 Hg	200 3, 1014 12:03:25 PM	14,02	387,571
2014-08-00	2000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HADET HADET	3m 20, 2045 9:50:17 AM	SKING KGNO	#04 5 0% 1,74 < Unit	ğ,	8 <b>3</b> CHOX	3kstrock		7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Aug 3, 2019 9,48-52 Au		287,845
2014-08-03	Now says	New Seek	Jan 20, 2018 B.05017 AM	system CMER	Pead 2 DPs 1.87 < 15008	<b>20</b>	43 3700 073	· WOUTING	33	## WWW.	Aug 3, 1014 9:40:25 AM	: Digs	5982,549
10-80-¥107	Worse Bagge	2000 2000 2000	Jan 20, 2018 9:59:17 AM	Marks Marks	Not. 3 559 1.89 < 1.896 (2)	AMC3.W	30.000 30.000 30.000	Michos	. 04	2 13787 HIS	Aug 3, 2014 9:34:02 AM	×5%	987,549
2014-08-03	Нет Вида	ingre,	200 20, 2018 5:58:17 AM	MIN. 02:00	Med. 7.DH 1.77 < 15mg (2)	SWC77	BAGHOUSE	MADUCE	ě.	Set saut 7	AUG 3, 2014 9-27/14 AM	2011	987,539
2014-38-43	New Bags	MANA OPEN	Jan 23, 2015 9:59:17 AM	S COMES	%od.2 (3% 1.7% < 1.6681 (2.)	0. kg	80 CO	, KOLITING		7, 1387 888	Aug 3, 2014 9 20140 AN	1,404	\$87,538
2014-08-03	New Rage	NAME OF THE PERSON OF THE PERS	Jan 20, 2015 9:58:17 Am	NAING	900d. 2 20fe 1,66 < 1,6mit (2)	84	300008	Milwys 0		BH LWIT 7:	Aug 1, 2014 9.17:46 AM	1,0038	\$87,537
2014-88-03	New Eags	OPER CONTROL	2m 20, 2015 9:59:17 pm	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	*xxx. 2 (19) 1.67 < 1,008	*	134 CHOLON	WILLIAM V	**	SH GROTT 7	Aug 3, 2514 9105:40 AM	Excess	367,536
2014-08-03	Now Rays	X 33	Jan 26, 2018 9,09-17, AM	NAME COSER	2000 2 (1994 X. 4.) (2)	MSH4)	4,4 4 4 4 5 4 4 4 4 5 4 4	KOLTENE	X	C 22867 668	Aug 3, 2014 8,55450 Am	·· ·· \$593 ·	887,5.
2014-08-03	Nam Boogs	NAMES CONTRACT	3m 20, 2015 5:53 ,17 AX	zaten 23.00	#od 1 0% 1 dll < Links (2)	\$ 15 18 18 18	BAGUKOLOSE D/P	SKEEPAGE . O		2 7 7 1588 1888 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Aug 3, 2016 8,532,95 AM	1,000	\$87,534

987,780 2.780	2007,7399	982,798	\$87,758	582,758	987,782	982,738	987,746	582,748	987,744	982,742	887,740	\$87,739	567,736		587,734	987,733	987,732	\$87,731	\$87,712	925,7389		207,708	387,694	992,679	\$83,659	587,638	987,60	9,62,654
	\$ XXX	** ***********************************	s Roys	KC003	2000	1408	5,000 1,740,00	ROOM	X0341			17038	(A)(88)	2007	1408	8000	Twose	26Y1	SECON	2003	1468	1,423	1,3,556	ROYI	ROYI	(with	1808	## P
71 3 A/C 4 2014 1020 11 544	404, 2014 18:11:57 A	er 1003 4, 2014 10:13:57 AP	7 Aug 4, 2016 10:07:12 AM	7	1 - AUG 4, 2014 10:00:33 AM   BH UNIO 7	1 800 4 70 A 8 5 4 10 A M	Aug 4, 2014 9:47:55 AM	Aug 4, 2014 N-41-28 AA	Aug 4, 2014 9:35121 AN	WY SC 50'06 WINT ''s Grit	840 4, 2014 B 1842 AM	May 8, 2019 3152-47 AM	800 A 2014 BOH (01 AM	WW 11-12-17 4-102-7 - 50-9-9	Aug 4, 2014 & 52-45 AM	Aug 4, 2014 B. AG 42 APF 8	Aug 4, 2014 5:40:04 AF E	A115 4, 2014 8,3237 44	Aug 4, 2014 4.211.26 844 - 19	Aug 4, 270,4 3×7/51 4×1	MA 2014 151:44 AM   DI	810 A, 2014 J-40 St AM 81	WG 4, JON 102953 AM	K 1504 4, 1014 12:35:47 AV 18 AV 1907 7	W 844 82102111 6402 'S 609	Aug 3, 2014 \$\$100 58 284 801	Aug 3, 2014 13 134/45 PK   881	Aug 3, 2014 9,57/25 (PS ) Birl UNIT 7
2 1387 HB	2 MW1 H3	SH USUT 7	8 (DMC) 3	## LW17 7	33 SW(7 7	800,8007.7	84 GMT 7	835 LYAUT 7	SH UNITY 7	98 (2837 7	BER CANTE T	84 UNI 7	2 20an Hii	SH USIT 7	BH (MIT) 7	2 JJ783 F18	BH UNDT 7	8H V807 7	70H LOSSET 7	861 12017 7	(2.32000 HIG	2H 12877 7	H CKT 7		BH UNST 7	<b>8</b> 84 UAUT 3	2 Mm 188	
::	w		6	¥	~	**	581	s	<b>W</b>	ه	3A	<b>x</b> > :	<b>*</b>	\$	**	N	555 29	Si .	943	33	<b>5</b>	år.	G8		50 50	W.	**	
	<b>.</b>	¢	C :	10	€.	er	C	s:	©	œ 	<b>8</b>	je 	8	æ	e	α 	¢:	C	© 	 	# #	. C.	e: 	c S		5. 3.		
NO TIME	SOUTH	SNCSTACK	900 P	NCK OTTREE	KOLOWIE -	active.	SMLLYSS	SOUTHE	MATTHE	SCHOOL S	SCHOOL STATE	*CONTRACT	SCALLENS	SWITCH	Bonco	3%61709	SMILINGE		NOTE OF THE PERSON	ROUTE	KOUTENE.	MOUTHURE .	380	33 33 33 34 35 35 36 36 36 36 36 36 36 36 36 36 36 36 36	BOJIDAK.	SC/ETTME	3MCIPOR	334161008
\$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$4000 \$	\$ 20.00	2000000	WG 90 9	25 25 20 20 20 20 20 20 20 20 20 20 20 20 20	NY NO HOW S	2000000	2001000 20010000	pp gwgaethei	De CHONS	\$6 35286383	200 2003 2003 2003 2003 2003 2003 2003	SSOCIAL SERVICE	8A394CUSE	#G.W.2008	99 30234030E	\$40-00.85 \$9	\$400000E	SSTCHOW®	940,000	301000088	#0 3000008	8008	\$20000000 \$10000000000000000000000000000	200 200 200 200 200 200 200 200 200 200	3372300	Standard Standard	2000	300
	2000 2000 2000 2000 2000 2000 2000 200	NACCA MESHAR	W.C.W.		SWG3W	######################################	MESANS	# N	W.X.W.		NO.	WESSA 9		80	N COMM	MS M	MACE .	NACT NACT	žő.	NCSHW WESSA	WEST COMMENT	SASS.	PAC NA	MCOM.	MESHAP	ă și	MACK AMMENIA	10 Kg
			11 % ·					ئى، دىمە مىرى - - - - - - - - - - - - - - - - - -						eccentuation				contraction of a							· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
9001 3 00% 3,83 % 100% (2)	2504 3 83% 1.93 < times	86rd > D85 \$38 < 1448	904 10% 1.54 < 10% 53	(C) (MM	Kod, 2 DN 193 x 1948 (2)	90d, 2 (2% 1,93 < 1,008 (2)	12) 1001 3 98 1 980 1 904	#0d. 2 (5% 1.84 < 1.81#) (4)	9900 2 D9s 1.77 4 1898 (3)	Mod. 2 (18% 1,79 % land) (3)	Nod. 2 (19% 1-77 < 18m8) (2)	Mod. I ()78 1,58 4 Link (2)	XXX, 2 (2) 1,54 < 1,mix	9000, 2 00% 1,5% < 1,6% (D)	\$504. 2 \$78, 1.81 < 13mm (2)	Mod. 100% 1.49 < 14m8 (2)	Wand 2 (D75 1,765 < 1,860)	804.20% 1.27 < 1878 (2)	Mod. 1 (50% 1.82 < 1,00%)	800, 4 (199 1.8) 4 tank (A)	Aud 5 274 1.89 < 1.848 (2)	900.3 075 1,85 < 1898 (2)	#0d 1 895 1.95 < Unic	MOSE 4 DPN 1-83 < 1,5-82 (2)	Hot 5 DPx 1-71 < 1898 (2)	900.3 \$95 1,77 < 1558 (3)	10 may 12	2004 2 C892 1-5% o C4098.
SAN ONE	e.ani	- XX	X (200)	W. CASS	SAUKO SAUKO	NAME OF READ	X Q	1800 1830 1830	24798 C4693	Magni 60000	**************************************	***************************************	MADWIT COPER	W. CONTRACT	Wg	Section 1	74.00	7 CP	SALEST COSER C	0000 0000 0000	2009 2009 3	990 900 900 900 900 900 900 900 900 900	1000 to	w Coeff	28.00 28.00 28.00	Sets 23.00	70000 70000 70000 70000	M. 13000
366 20, 2017 9 594 AF AM	300 20, 2015 \$ 359.17 449	350 20, 2015 9:79:17 AP	Dan 20, 2011 9:00:17 AM	36, 20, 203 9, 31, 13, 14, 16, 17, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	Dam 20, 2015 9:35:17 4:49	Dan 20, 2015 9159:17 4P	200 20 2015 9:59:1 <i>1 88</i>	\$60 TO, 2015 PUSSIFF AM	San 25, 2015 9:55:17 AM	366 20, 2015 9 58:17 AM	MA 21, 2016 9-59-17 AM	)367 (22, 2011 \$150,17 AM	2012 9:59:17 AM	Jan 20, 2015 V-15-17 AB	)an 70, 1015 9/39:17 AM	350 30, 2035 9:58:17 AM	380, 281, 28115 N.39,177 AM	300, 20, 2015 \$15311} AR	Sen 70, 2018 9,599,17 APA	500) 201, 20015 9:59:37 AM	2011 2013 9 59 217 APR	Jan 10, 7015 9:58:17 AM	han 20, 2015 % 18-17 MB	1000 240, 2015 \$4.59 17 APR	)	2an 10, 2015 9,59:17 AM	360, 261, 2615, 3615, 3615, 364	Dae 73, 7615 9/58-17 AM
3,000	edki.	NASSIT.		7. O	INDSA Nãco	CORR.	X 000	2000 2000 2000	OKOR MADEO	MONT CNEX	N OPEN	DCW.	ANIWA	Mac N	. M. CORES	30 M	3,88,68	33,05%	SAUGE SPECK	NAJAT REGER	PARKT		2 0 2 0 3 0 3 0 4	way con	X (3)	2000	News Cores	WAW.
	:	Nerse Edgs	tien Bogs	Now Back	New Bugs	**************************************	\$\$200 Bay	Вси водя	West Walls	New Sags	Hen Bags	Steps Backs	How Ewgs	New Swgx	Steen Sage	Ware Bags	Norw Bags	Ham Bay	New Bays	Nicos Bags	Sings Sings	See Bags		Security Sec	stem Bags	Ham Bag		
>= \ >= \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	**************************************	% 4 % \$	*************	XXX	2014-08-08	2094-08-04	% %- %- %-	2014-08-04	2024-08-08	7004-08-04 40-80-4405	2014-111-0-1 	70,400.00	2014-00-4A	284-88-04	20)4-08-04	2014-08-04	2014/08-04	70,440,04	0 A 8 8 9	2514-28-28	2014-02-03	2014-08-04	2014-08-04	200.400.00	701408-03	X014-38-03	2034-033
Sto Access Talest	No Action Today	No Author Taken	No Access Takes	Sio Author Paless	No Active Taken	ho Action Tolain	No Accent Taken	Na Action Tales	NO ACTIVITY TOWNERS	No Auton Palaro	No Action (aken	No Action Taken	No Action Taken	No botton Taken	No Action Takes	No Author Taken	No Action Token	Ho Action Flaton	No Autor Tolom	No Action Taken	Pay Action Texton	Na Action Takes	yeu Autom Tokers	Xu Arixon Taken	Ku Actus Tabes	No Author Tolom	100 AL A800	lie kutun Takun

Ro Action Toward	2014-08-03	\$600 Back	0000 0000 0000	an 16, 2015 \$13017 AM	0.00	Model 2 50% 1 mg < 1 max 50%	3 A	28 SW 80	SCHUINE	æ	22	SH SWITT	May 12, 2014-11-118, 53 pp. 811 UNIT 7	koy;	188,077
No Action Taken	XX * 44 C	Nom Supp	Way.	Ans 20, 2018 H.HS-17 AN	74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74,000 74	Mod 2 (IPs 1.07 < 1998)	2007 2007 2007 2007 2007 2007 2007 2007	3820008	SWITHOUS	α.	3. 3.	% 288 VACE 7	Aug 5, 2014 11.53-21 PM	. 80% 	**************************************
No Action Taken	75)4-78-0)	Sex Sup	3000 X800	sen 23, 2015 9:53:17 we	1,000 2,000 2,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	Mod 4 U4x 1 63 c   3000	ă.	00 00 00 00 00 00 00 00 00 00 00 00 00	NETTERE	Œ		- 88 CART 7	AG 5, 1014 11:05:51 99	: 8073	
Sia Author Paker	20-20-4133	New Supp	MAN CARR	JAN 20, 2015 9:30:17 AM	water Casts	85cd. 3 (375 t.285 < t6ma)	NACE NACE NA	5000	Wallock.	e		2 2340 HH	Aug 5, 2004 20 420 A PM	Train .	988,085
No Action Token	2014-03-03	Wow Bags	WWI COSS	340, 20, 2013 9,591,7 484		2004 \$ 67\$ 3.72 < 1888 (2)	400	8 6	#WEU/20%	ς	.i	e Berumann	Aug 5, 2014 8:15:27 PH	Š	988,097
No Action Taken	2014-08-48	#ew Bags	200	700 20, 2015 9:33:17 Ass	2200	750 (30 × 1.0ma)	0.00	\$ 000 \$ 000	SMEETON			S DIN LANCT ?	44g S, 2004 7:25:23 PM	. You	988,034
No Action Takes	S1-82-48	Was day	H-100	Jan 23, 2015 9:59:17 AM	W. Co.	%od. + 07% 1.57 < 0.00(	# # # # # # # # # # # # # # # # # # #	35.00 ED	BHEEFCON	<b>c</b>		* 8H CHST 7	Aug 8, 2014 5:33:17 PM	8099	103/888
See Action Tueson	20 MB-4100	New Suga	**************************************	Jan 20, 2015 9,5% 17 AM	Sydni Chek	**************************************	NO.	25 AZ	RCCOTTURE.	æ		- W. (407 7	MA 27 2018 4:35:30 bM	11,038	510,885
NO Action Taken	2014-08-05	Meru Bagg		Jan 20, 2015 5.55 17 AM	Manager Configuration of the C	% CPN 1.85 × 13103	*#C7	30.Cd	Militria		·	7 700 00 7	Aug 5, 1054 3:23-16 PM	W. W. W.	988 988 988
No Astion Taken	2014-18-05	ates was	Wall of the control o	Jan 20, 2013 9,58:17 AM	NAM!	No. 4 0% 1.89 C 1418	98453W	2000 2000 2000 2000	E SCENTING	τ		% <b>6</b> 8 <i>L</i> %(7 7	Aug 5, 2004 11:48:50 AM	TACK	987,9 <del>6</del> 7
No Action Telest	20-98-9/103	New Supp	OSSR MAJNI	30, 2015 9:59:17 AM	Miles Caso	8xxx1.4 (29% \$1,700 \text{ (20mm)}	A NEW YORK	#0HOUSE	3KZ317CS	œ		< 120mm 48 mm	Aug % 2014 11:28:09 Am	1,40%	987,968
No Action Taken	2014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-100-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-05 1014-0	Yarin Baga	SPENING COMES	3an 25, 2010 9.59.17 am	van Oen	*food 3 69% 1.90 v 1.5mg	NACE NACE NA	3570240948	BRELYON		, ¥ ; 8	Z 11821 H3	Aug 5, 2014 5:40:35 AM	1,408	587,387
No ACTOR Yours	20-80-4105	New Supp	2000 2000 2000	8m 23, 2015 9:59:17 AP	WANTE CORES	Mod. 3 Days 1,71, 4 1,000 (2)	ANG N	88	388171008	æ		2 JJ100 Hg 8	Aug 5, 2014 9:34:27 AH	. KURI	\$82,346
Ha Action Paker	2014-08-05 05-05-05-05-05-05-05-05-05-05-05-05-05-0	How 840	W. CO	AN 10:2015 5:55:57 AM	Magan Casta	Xxx1.5 (09) 1.91 < 1202 (3)	30 V	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	BRETTON		<del></del>	800 (300) 7	Aug S, 2014 8:08:37 AM	1108	82.8.7.888
No Adhan Takan	2014-08-06	Now Eags	MACH SPECE	3an 20, 2035 9:39:17 AM	Man Cass	7004.5 075 1,59 × 1,600	West of the second	2000	BMEL/K28	c		8H 39417 7	Aug 5, 2019 7:58:15 AR	×071	
See Author Turen	20-80-4103	New Bags	Mater Casta	Jan 20, 2018 9:59/17 AM	X4000 0000 0000	Mad 1 DM 1.97 c 1.018	NSSW9	SA CANA	Settinos	e E		4 88 UMZ 7	Aug 5, 2014 1:42:18 AM	3971	587,883
Nu Actom Taken	2014-08-03	liew Bugs	100m	WA 17:02:9 (2012) 9:00	2000	9600.4 CPs 1,94 < 1,000.	MESHAN	50 GG	BMCCCC	S			Aug 5, 2014 12:28:35 48	**************************************	287,862
No Action Takes	3014534-03	Мож выдя	HALBY	ham 283, 2020 9:59:17 488	POLICE COSS	Frod. + 5Fs. 1,86 < 1,888 (2)	800	30.000	. REALTING	. α		- Maria	Aug S, 2019 12:22:55 AM	**************************************	\$82,880
No Action Token	X014-08-00	New Zags	2000	Jan 20, 20, 3,5%; [7 A)	OPER PMUNE	Mod. 4 (29) 1,58 < 1,000.	Mac Market	\$4000.00	Mauros	· · · · ·	3	SH UNIT 2	W 17:31:21 H101 7. Owy	88	987,825
No Action Tales	2014 OS-04	Siem Bagy	# 0 9 9	bon 20, 2020 8:59:17 Apr	740.00 (340)	960, 3 GPs 1,58 < 1,000 (2)	WCSW WARRAN	20 O S	3MZ (CK SN	Č.		Z LIVO HS	AUG 4, 2018 S.AE 22 PM	92%	987,833
No Action Takes	20.25	Brow Badgs	www.	AMY 2012 8722 17 WAY	XXXX COREX	Ma. 3 0% 3.87 < 1818 (2)		\$ 00000 \$ 00000 \$ 00000	3917708	e :	. 3.	8 8H WITT 2	84.17.15.5 etc. > Cmy		287,822
No Accom Taken	2014-08-04	Non Bugs	Shirt Shirt	350 20, 2815 9:89:17 AM	M-1942 52-63	Mod. 1 SFs 1.60 × tanet (7)	XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX400 XX00 XX00 XX000 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX00 XX0	HMORNES OF	NOTHER	c	: <u></u>	511 SER SERTE 7	440 4, 2014 E.D.C. 20 PM	3000	907,823
to Action Tuber	2014-28-64	Specific Services	OSES CONTRACT	344 KF 65 6 4102 TR 1884	Cyer Mahij	70% 30% 1.54 < 1.558 (3)	SE SERVICE	2000 eq	SMEROOM	 . e		N 88 6867 7	Aug 4, 2014 9,24149 PM	***************************************	987,620
No Action Taken	2014-08-04	Were Sings	NATAS.	Jan 16, 2015 9:05:17 AM	28(7)88 83,422	Mod. 1 (DP) 1,97 < 1 mms	88 8	3572,838	MINOS	c c		9 99: 12:17 7	Aug 4, 2014 11:35:30 94	3272	818/486
No Action Todays	514 84 80	Heat Hope	2000 2000 2000 2000 2000 2000 2000 200	MW 2155516 83027 "12 une	00488 8400	#cd.50%1.72<±±108	Macy Market	330000	Owtende	: <b>=</b>	Z 	M 894 CWD 7	Aug 4, 2014 8 22:19 PM	2004 2004	927,512
No Action Totals	#0-884 PHILE	#www.	W. C.	Jan 20, 2015 9:55:17 AM	NAMES CORES	Pead. 4 (5% 1.5%) < Lines (2)	MESIGR MACY	ad Soncarons	34(11)03	Ç.		S 334 144 17	Aug 4, 2014 (1,42,50 A.9	7,000	987,778
Ha Action Tuber	2014-18-04	lion tags	www.	3501 20, 2015 9159-17 AM	MANUS CONTRA	#241, 9 DPS 1,3% < (20)8		SACOCONG SACOCONG	KOOTIMI	c		Z LIMINB M	Aug 4, 2014 18.02612 AM	1,40%	\$80,773
*	************	West Bags	M 00	3an 20, 2015 9:59.17 AM	28178W 23.872	Mod. 2.01%,	#85 00.00	2000000	3000000	e:		A LINEN HIEL BY	MG 4, 2014-10-16-09-MR	. Chara	***************************************
#8 XC	2014-08-04	ты вадх	MAZE(T)	New 201, 2013 St. 59-137 APR	SHK SHK	Mad. 5 Opt. 1-22 < 1848 (2)	W.C.	######################################	KO27788	ec			AUG 4, 2014 10:20:31 AM 18H 18HT 7	: Kd3	2007,7885
			,		***************************************				4						

~~ ~~~~~~	2014-08-07	Norse Barge		360 TO 2015 9.59°57 AM	CSRCS	Mod. 4 SPs 1,277 < 1,0m8	2002	BACHERA				9		
1	2014-KB-02	New Bogs	X 0	360 ZO, 2013 \$ 59:17 AP	CARS.	**************************************	**************************************	33838383	SMECK CAN	8	\$ *	2000 7, 2014 12:04:16 PM	207.	98,452 - 1
- *	20 44 28 67	More Bags	70,00	3m 20, 2013 9-59-67 449	W.C.	Most 5 D99 1.88 < 14m8 (2)	# N	8400 CUNA	MONOM.	α		NG 7, 1014 3 57:38 AM 8H 188177		\$60,377 
្ន	2014-08-07	New Stage	¥ 0	Sun 28, 2015 9, 10 17 48	2000	100 100 Kind	****	2000 2000 2000 2000 2000 2000 2000 200	Sections		87 7	869 2, 2014 2:36/50 AR   339 DAG 2	*CV2	938,386
. *	2014-28-07	Now Back	Way.	2017 \$150 \$150 AND	NAMO O	(2)	88500 88500	SSOCHOUSE SSOCHOUSE	MACH TOWN	.82.	12 12	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	2702	\$88,394
, aş	2014-08-07	Now Bugs	75.00 CS-80 CS-80	36q 20, 2015 30.59 57 AP	COSE	Mod. 1 DPS 1.89 4 Curolic (2)		00 000 000 000 000 000	38811388		27 . 38 3	Aug 7, 2014 U3A,40 AM - BH 1907 7	230	988,347
	2014-08-07	***************************************		Inn 20, 2015 9:59:27 AM	e enance enance	9554. 3 \$399 ¥ 1,995 ★ 1,91189.	<b>X</b> (3) (3)	EACHOUSE DW	SCUTTONIA .	 E		7. 2014 12:48:21 AIA . Bet UMC ?	9	()(), )44 (), (), ()
- <b>- 3</b>	2014-08-07	Now Bugs	<b>V</b> 0	300 JA, 2015 9.59:17 A9	MARKO CARON	804.3 084 1.88 < tane	W.C.W	130 COM	REMITTER	 e	#7 # #	ALQ 7, 2014 121,27132 AM 6011,0017 7	8073	\$88,142
- S	2014-08-07	New Bays	Walter Const	Jan 20, 2015 9:59:17 AM	WAIRY CORES	Mod. 1 DF3 1.57 < Lmit	NESHWA NESHWA	46 200000	800/17888	e:	*	Aug 7, 2014 12:31:38 AM BRIDGE? 7	80Y3	***
- 66	30-80-9101	New York	24/17/2 24/2/2 25/2/2	MW 111:55.5 8102, 108 8801	2000	800.5 205 124 < 1500 (1)	WOW.	200 SE	*(D/TIDE	⊊	37	C LINKY HIS	<b>X</b>	386,312 
	2014-08-08	Nacu Bugs	MAN (SPEE	88 21.60'B \$102' 'UZ UM	73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 73.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00	Prod. 4 CHS 1.80 4 15mm (2)	88001 88001	SACO COME	SKLLTAN	c:	# 2 U	AUG 6, 2004 BISD 26 PM BIR UNITE	80 mg	984,316
: Ø	2014-05-06	Factor Baggs		200, 201, 1011 \$7,54121 AM	WARK CARS	Mod 3.00% 1,7% < 1,8m8	MCI.	64G KX 82	WOUTHER.	65	3	Mg K, 2014 775 (126 PM 88 USKT 7	\$0V	\$88,307
		How Bags	S S S S S S S S S S S S S S S S S S S	3.60 20,2025 9.59;17 AM	Market Kaski)	**************************************	race.	600 3970A398	RCMITTER	ε		Aug 6, 2014 6:01/35 PR BH IA/1977	1,413	292,382
	2014-08-W	Here Bags		300, 2015 9:52:137 AM	PAGES	2004 2 DANS 1763 < FRAS	MESSAN	2000	36627338	e.		MQ 6, 2024 2.52.19 PM 801.0017 7	2,000	986,283
	28,4-18-00	Messy Basys	ZATIVA KSACO	Jam 30, 3113 S.555137 AM	SATUS.	100 4 000 1,60 < 1,000 (0)	##07 ##89##	800 WI	3MLIPOR	α	8	Aug 6, 2014 1.42.12 PM 8H 18877	1708	\$88,230
221	2014-03-03	ttern Bags	\$ CS	Jog 20, 2019 9:59:17 AM	SABIT CORES	7000 3 00% 1.71 of Lenk (2)	##SIW	22 20 20 20 20 20 20 20 20 20 20 20 20 2	900TDW6	· c	22	Aug 6, 2014 1.190-43 PM 889 LNIT 7		968,231
us us announce	20:40:20:06	New Says	Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Ma Manual Manual Manual Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma	Jan 20, 2015 B.59117 AM	SADAN SADAN	980d, 5 SPX 1385 × 1386 (2)	ANCL AN	eAGROUSE SW	ecuitur.	er.	22	Aug 6, 2014 8:14/29 8H 8H WKT 7		910,168
. 1886 e - Indonésia Antonésia	2701,4-03-03	**************************************	NAMES (SPEE)	Jan 20, 1021 9-50-17 AM	W S	89,00,4508,150 < 1818 (3)	## N. P.	92 CADES	ROZUME	¢	¥ .	AU) 6, 2014 \$13021 AM \$11 WIT 7	1108	988,143
nganinan S	2014:30 ¢X	Nov Bays	X. 0	200 20, 2015 9:53:127 abs	HATHER SERVICE	Mod. 4 (37), 1,133 c 1,5000	WCS.WS	55 CASS	*Comme	æ		600 6, 2004 5,24,38 481 BH GRIT 7	1,100	588,142
.i	2014-08-08	Same Bags	- CORR	5805 ZGL ZGUS S1/55 1.77 APR	MARKE CORSE	>6.0. 3 8/5 1,97 < 13mil	HWC77	2000 S	SWITTON	£.	, , , , , , , , , , , , , , , , , , ,	ALQ 5, 1014 9:92:52 AM BH 18817 7	***************************************	984,136
	3014-78-06	New Bays		300 20, 2013 9:5% 17 AM	240% Carco	Mad. 3 DRY 1.65 < Limit (3)	ANG W	BACHENASIS	NO.TRUE	- 60	¥	Aug 6, 2014 4-24-17 Am   Bin UACT 7	\$ £ £ £ £ £	32 1,08%
	2014-38-08	New Bags	ž Q Š X	200 70, 2015 9159 57 MM	W 03	9960, 1 096 1.98 < 1.878	\$10C)7	BACHOUSE Dis	*CXUTEME	α .	3	NO 6, 2014 P.T.P. 2644 SH. CART ?	,	588,175
	\$0 \$4.00 \$0.4103	New York	Salar Cara	WW 201 202 0 2011	NA CO	Med. 3 (1/8 1.78 o. 1318)	AMASSIS	35 Constant	300000	٤ .	 	AUG 6, 2014 32:40:45 AM 8:01.0377 7	3808	101,889
	28.48.68	Hest Says	M(7%)	Jan 20, 2018 9:59:17 AM	8400 000	200 (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	**************************************	98 98 98 98 98	XXIII XX	*	8	2 (2000 HB 600 Z00 SC Z1 600Z 79 SH 600Z 2	2000	988,090
	2024-08-08	tien sage	W 00	Jan 20, 2019 \$157:17 AM	20	Had 1 928 1-93 < 1864	MESIN CARCOS	#0 3224078	3817733	Œ.	E .	NG 6, 1014 12:29:30 8# 8H VKIIT 7	W LAGRA	988.097
,	7014-98-08	New Bags	* S S	200 10, 2015 9:53::17 A25	NATES COESS	7500), 2 (5%) 1.86 × 1.818	#ES963#	32.CO-CO-C	XOUTOW.	c :	23	Aug 6, 2014 12:22:58 AM - 8H 12917 7	ROY1	*88,004
	2034-08-06	Slow Bags	- 20 G	3aq 10, 2018 9/59/37 AM	7000 7000	Nod. 2 (37% E.77) & Look (2)		100 CT	300000000000000000000000000000000000000	æ		Mag 8, 2014 12:17:39 AM   811 DAGE	200	984.770
e de como estado	2014-08-05	New Bags	W.W.	\$45, 201, 2025 9:530-17 684		\$100, 2 07% 1 #	# # # # # # # # # # # # # # # # # # #	300000E	marine	æ .		4 1184 H4 12 12 12 14 18 18 18 18 18 18 18 18 18 18 18 18 18	RDV1	2,888
	2 20	officer water	2000	i i i i	700000	900 500 500	****	- 100 - 100				30		200,000

W23,5557	203,595		908,534 RD	988,456 NI	1		: : : : : : : : : : : : : : : : : : :	328,220	1,003 4,007,096	918,886	\$88,845 REF1	CAG# 719°898	CA358 E73 '8986	772, 772, 772, 772, 772, 772, 772, 772,	1439	988,009 ADY!	%88,608 RD71	XXXX XXXX	3,038 363,636	988,808 - 508,	988,554 KD91	CLG28	988,543	\$44,546 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$10		\$85,533 \$85,533 \$87,533	5000, NDY2	Andrew States
MDY2 Aug 8, 2014 1	6D71 Aug 8, 2014 12:01:28 96	REPORT - Aud 8, 2014-12-01-26-29-	RDY1	NIW1 Aug 8, 2014 9:25:45 AM	99) X	\$\$\$7\$\$   Aug 8, 2009 \$148152 AM	8371 Aug 8, 2014 \$-44,44 AB	2071 Aug 8, 2014 \$:2517 AM	971 Aug 8, 2014 5-29-29 AM	27.1 Aug 8. 2014 S. 22:57 AM	571 Aug 8, 2014 S 17:30 AM	773 Aug 8, 2014 5110-28 AB	MX 4, 2014 5,004 14 AM	77, Aug 8, 2014 S 784 24 AV	711 Aug & 2014 Schools An	M1 Aug 8, 2014 4:56:02 AM	71 Aug 8, 2019 4:56.02 AM	13 Aug 8, 2014 4,56 VI AM	70 Aug 8, 2014 4150-34 AM	71 Aug 8, 2018 4:06:38 AH	FT Aug 8, 2023 4:31:41 AM	13 AND 7, 2018 \$1,27.52 PM	71 Aug 7, 1014 \$ 27:37 PM	11 Aug 2, 2014 9:32:05 PH	71 Aug 7, 2014 8:21:56 PM	C Aug 2, 3054 9 34 02 F88	Asp.7, 2014 0;14.62 PM	
AUG 8, 2014 12:08:44 PM BH UNIT?	1340 HB 644 W 135 R	2:01:75 PM 8H UHIT	1,49,18 84 88,1807	1/25;45 AM BH LWIT 7	5407 AM 8H SHEFT 7	-48:52 AM - BM UMITT?	AU-44 AM 8H (ME) 7	25.13 WA 64.552.3	28.29 AM 389 UNITY	7 LDM HR WY 25 TT	77.30 AM 881.007.7	130-28 AR BH 0807 7	CATANA BHENGE X	298-24 AM IIII UNIT?	ON DAY	56:02 AM 8H (2017 7	36.02 AM BH (MIT 7)	26.03 VV BH 0VII.5	5034AH BHUNIT?	C TIMUH 88 184.00	STAL WY BHISEL	27.52 PW 391 KWIT 7	27:32 PM 89 0/0777	21:06 PM #M LM(T 7	21.56 PM 881.9677	) 9 C2 FF8	14.60 PM 8H (MIT )	
, 7 ::	`			F7 X7	- 7 - 8	्यु. . #		3. #	7	3	. J 	z.			74 84	, p	7 12	z z						8	22 B	°~		
: «	n	×	c	et.	e:	1823	· · · :	æ.	œ	.c	c ====================================	m	je se		۳	\$	c	c.	œ	a	α	æ	.c.	:	C.	æ	- C	
30mm	* ************************************	ROUTHE	SMEATAGE	KOUTIME	SOUTH SAN	MULLON	Mauros	ROUTHE	COUNTRY SAME	SCUTTAGE	*CX1728	SSCIPCOS.	*COLDINA	2017.138E	MILTON SALES	SMETTER SM	ROXITINE	MULKE	340,038	SCA 2716-C	SALLYON	SCAFFIRE	38607038	NORTHE .	COLUMN	3MILTON	######################################	1
2600000 2600000	BACHER SE	35.00.00	\$ 00 \$ 00 \$ 00 \$ 00 \$ 00 \$ 00 \$ 00 \$ 00	#C) CS	# 55 # 55 # 55 # 55 # 55 # 55 # 55 # 55	200 GW3	20 AC	th Syrokowa	25 CA	300 cos	# C	#2004074	09 8.80 8.80 8.80 8.80 8.80 8.80 8.80 8.	3500000	900	ECCENT COLOR	N N N	25 CACSHCS48	\$500 ec	200 AND 400	\$ 000 m	\$0.00	20 CH	130 CO 200 S	2000	#G000	30000	188
2.00 M	MACT	ewci di	a õ	ě		## W	N. C.	SWCC.	W.S.	# K		2003 2003 2003 2003 2003 2003 2003 2003	MC2003	MACH	NO.	740 S	ř.	MESHAP	2000 W. S.	SMCS-	MESHO):	WCS)	AN N	WACCO.	MACH	286	WASSA .	
7500.3 DFs £86 × tanus (2)	70d. \$ 60% 1.77 < 1.000.	700L 3 CDS 1.88 < 13m8	703. <b>4</b> 0% 1.8% < 1878	%od. 1 Ci% 1,90 × three.	No.1 2 Dex 1100 < 1100	9900, 2 659 1.52 × (ans: (2)	Mod. 2 D/M 1 88 < 1610 (2)	Rook, 2 (30s, 1,75 - 4 (3m)8 (2)	Prod. 2 (27% 1.2% × 1.2m). (22)	Food. 3 DFs 1.56 < 1mis.	2000 2 DPX 1,61 < 1,818	X460, 2 CHY 1.57 < 1840.	20xd 4 D2% 1,5% < 1,000 (2)	700.3 DVy 1.50 < Grav.	900 1 578 1.52 < 1808 (2)	Plant of 0.7% 1.6% × 1.6000 (27)	904 3 DPS 1,75 < L898 (2)	Prod. 2 DPs 1-48 < Lines.	Rood 5 DPS 1,79 + Units (2)	Pod. 2 DPs 1,14 < Limit:	No. 1 DFs 1.93 o 1.8702	% (5) % (m) × (%) (%)	Mask 3 Day 1,99 + 1 mm	(3) (3) (4)	Mod. 3 (19) 1.89 4 (1md)	Pool 5 DPX 1,551 < 1,852 (2)	(A)	. 32
WATER WATER	Samon Masko	MONE NECO	NAMES COMES	MANN	HAMES CORRA	MARK	SWWW.	Malaki	MAGES	MACH CASH	Same Same	W0000	AND CONTRACT		MATAN Madeo	W.W.	Dies.	W.C.	SANCE SANCE	W.00	24,00 24,00	NAME:	MW.	ANT CORES	- Material Control	Section of the contract of the	JANEA NORO	7000
300 210 2015 9:550.17 det	140 10, 2015 9:5917 AS	Jun 20, 2015 9:55:17 AM	300 20, 2015 9-35:17 MM	360 21, 2014 9-58:17 8.89	3m 20, 2015 3:39:17 AM	Jun 20, 2018 9:38:17 AM	7an 20, 2015 9:19:17 AM	Jon 20, 2018 0.5917 A.M.	Jan 10, 2015 \$459.17 AM	Jun 201, 2018 9:59:17 AM	Jan 10, 2015 9:59:17 AM	3m 20, 2015 9.59:17 AM	Jan 10, 2015 9:59:17 534:	5an 20, 2015 9 59:17 AM	Aer 20, 2015 9:59:17:591	km 21). 2013 9.55; 57 444	M4 21:55-5 5107 '02 '09	300 JH, 2018 R159 JH, not	AND 20, 2015 3:29:17 AN	1000 (1) (1000 (1) (1000 (1) (1000 (1) (1000 (1) (1000 (1) (1000 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Jan 20, 2015 9:29:17 AM	Jan 28, 3048 9:59:37 AM	300 20, 2035 R:59:17 AM	Jan 20, 2015 9:39:17 AM	386 20, 2015 9:59:17 48	200, 20, 2015 \$152.17 424	300 20, 1015 9:59:17 48	
200 200 200 200 200 200 200 200 200 200	X 09	# Q	X C)	***	Week.	***	W 00	8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00	W C2	# Q # 9	MANA COSS	# 0 # 0	M CASS		W CO	20 00 20 00 20 00	W QQ	76 C	M O	NO.	3 Q	100 M	# Q	2000 2000 2000 2000 2000 2000 2000 200	2000 C000	2 S	2000 2000 2000 2000 2000 2000 2000 200	2000
Sieve Siege	See Sups	Heer Bags	Wew Bags	Here Bags	West Bays	Xee Sag	New Bays	Hew Bags	New Bags	New Suga	20 EMP	Here Sags	Иси Виз	Sieve Bags	X600 E3458	Nerv Baço	Were Bays	Siera Saga	West Easys	New Bugs	New 8359	New Sway	New Says	Here Bags	Here Bays	Herry Sagg	New Bags	
2014-03-08	20 40 80 80	7674-48-88	2014-00 00 00 00 00 00 00 00 00 00 00 00 00	20-52-6135	2014-08-08	2014-08-08	2014-28-08	2014-08-08	2014-20-08	7014-88-68	2014-03-08 08	7074-08-08	2014-28-08	2614-08-08	7C1 * 08 - 08	2014-28-08	\$0.448-Q	2014-0X-68	201.4×cm-cm	2014-28-48	201.4-ca-ca	7014-28-07	201.4-08-07	10-80-411M	2014-78-07	######################################	20.80-4100	
No Action Taken	No Action Taken	No Autora Taken	No Adhar Yakası	No Autom Taken	No Autico Paleso	No Azion Takon	No Action Taken	No Action Takon	NO Action Taken	No Auton Taken	No Action Taken	Rus Automa Trakesia	NO ACTION TWANS	No Autus Taken	Ro Action Takes	No Autor Taken	Sto Action Takens	No Auton Taken	Mu Action Takeri	this declines Tables	No Action Taken	No Action Taken	No Action Taken	TOO ACCION TABLES	No Astron Token	No Action Taken	No sko:	

SS 024	330,533	\$88,900	338	988,882		%%,581	983,354	388.833	\$8,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 88,88 86,88 86,88 86,88 86,88 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86 86,86	***************************************	988,850		\$88,847	**************************************	38 : 38 :	***	***************************************	50.8,827 7	986,827	\$53,82%	968,825		¥	\$88,788	388,782	\$80,781		968,769
	83	2000	K093	tade	Š.	8773	3 ACTOR	2000	1,403	3708	<b>2011</b>	XOTI D	XXX	ROY1		8073	13000	RCW.	10001	1168	2042	X62 :	RD71	20001	8097	1,400	2777	2000
A 100 A 70 (4.17 S) 40 PM 100 (60) 7	Aug 9, 2014 12:02:01 898	Aug 9, 2014 5:20:12 Avi	Aug 17, 2016 8:05:24 AH	200 9, 2014 7,2445 AM	wa 10 10 10 10 10 10 10 10 10 10 10 10 10	Aug 9, 2014 S.017:31 421	HE SAY MUSSER MOC 18 BIN	Aug 9, 2018 3:52/24 &M	Aug 8, 2015 3, 96549 591 . 1	MASS.0012.00125.AM	AQ 8, 1014 3 3X 87 AM 1	Aug 9, ZEEG 1-18-27 AFF - E	AUD 9, 2014 3122:33 AM	Aug 9, 2014 3:15:23 AM	AM 9, 2014 2-10-20 AM	8 - 84 US (US) 2019 2019 6 SON	*** *** *** *** *** *** *** *** *** **	8 88 8514 1413 66 CM	Aug 9, 7014 ) 441 34 AM 8	669 9, 2016 1,3621 8M 8	3 HW 67 96.11 Mg2 76.00M	Aug 9, 20194 12:5 kild AM - 80	Aug 8, 2014 6/27/31 799   81	Aug 8, 2014 \$125.41 PM   89	Aug 8, 2014 018/34 94 88	Aug 8, 2514 5 (8 ) 4 PP 8	Aug 8, 2019 6,12:22 PM 81	Aug 8, 2014 \$:34.45 ##   ##
	\$88 BBG 77	894 EW(177 7	8H 19477 7	8и сжет т	BH CMIT 7	#H (WXII) 7	88 LXCT 7	## 1 <b>*</b> ##7	SHIMITY.	5H UMIT 7	98 0007 7	884 LOUIT 7	8H (3887 7	58 5227 7	88 UNG 7	8)4106007	BAN CAMETY 7	SH (2027 7)	894 USET 7	2 100 H	8H U827 7	BB 158177	BH LMCT 7	\$H \$H(T 7)	ER 1881 7	88 20017	EH (9677 71	5H 9267 7
w	<b>*</b> :		×	8	<b>5</b>	<del>9</del> 5	13	<b>*</b>	51d 30d	***	22	:X	<b>*</b> :	::		te 	866	8	3	<b>6~</b>	ş	,	× :	E .	<b></b>	120	₩.	
c:	e.	¢.	<b>#</b>	\$ :	<b>c</b>	<b>«</b>	¢	e:	æ.	c	æ		4 .	<b>C</b>	<b>&amp;</b>		82.	«	12		C. 20	œ		83. 	C	© 	 	
3MEDWCS	800/1088	SECUTORS.	SMIEDOM	MATERIAL	39000000	SKILLE	SOUTH	33375335	Maino	*COURTE	avence	XCU33XX	MCN-CON.	ROARINE	SMILING	SHEET	SCUTION .	SMILLECON	SCHOOL	30000	SOUTH SE	BMUNKIR	RCK/FREE	KCKUTINE	SOUTHER	Sections		
SMX-CM3	# 00 00 00 00 00 00 00 00 00 00 00 00 00	#000m	60 3000000	800 W	and states	2000 SE	30X0403W	46 38704043	2200000	833 (5) SS	45 3000000000000000000000000000000000000	SACRONS	200 mm	28.00 CASE	800 KOLES	200 KOKOK	SACHOLISE SECTIONS	ini isrokova	280 Killion	60 350036396	8800008	BACHENEE.	SACHOUSE SO	20 20 20 20 20 20 20 20 20 20 20 20 20 2	#C+C+C	100 CO	SECONOMIA SECONOMIA	198
	ij	SCS(W)	Ž	WC3W\$	M2000		0000 0000 0000		WC0	WEST W	**************************************	WESHW.	98.555A5 94.4CT	S. S.	NACC	700	MEXIWS	10 kg	WC W	985388 885388	Na State	100 M	ñ	NACT NACTOR	## TO 10 10 10 10 10 10 10 10 10 10 10 10 10	MESSAGE	MACH MESHA	PWG.5
800d 4 8995 1.25 4 18708	Mud_1 DPs 1.89 < Emit (2)	**************************************	80.0 3 DPA 1.69 < 1.008	800.0 \$184 LT < 1800	2004 4 33% (.39 < 1.00%)	900, 4 pps 1,54 < 1,644	Post 2 (109 ), 30 e sámil	Hod 2 DPS 1.92 4 (HMC)	1000 2 DFS 1.81 < 1.5142	2041 > CH 1.75 < 14m2	7000. } (2°5 1,58 × 13mm) {?}	90-04, 2 DDV 1, 60 < 1,6488.	% d 2 5% 1.56 < 1848	Mod 2 099 1.50 e jama (2)	Mod. 2 0% 1.38 < 1898 (2)	##xxd. 2 (23% 13.48 < Limite (23)	9500, 1 005 1,935 < 14488 (X)	9501.5 (2) < 13H8	Mod 350% 1.67 < Umil [2]	80d 5 DF 1.51 < 1818 (0)	(3)	Prof. 4 (19 1.75 < 15) 10	8003 1 1399 2:50 × Lunik	Hood, 3 DAX 2,100 < 3,8018 (2)	Max 4 (15 × 1.59 × 1500)	1900 3 50°F 1.73 < 6 km 8 (T)	Rod 497\$ 1 #4	
200	CONT.	<b>X</b> 0	74,078	DATE:	75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00	OPON MASSIT	NATAL OF SERVICES	WALKE WALKE	3,400VE 3,839C	CORER	CARDIT	SACON	W000	X 9	2016 2000	W ()	WAJNJ OPEN	SES SES	Way:	- 200 - 200	X Q	X300 X300	SAMINT CORES	NOW N	AND ON SHEET	- M. C.	54000 54000 54000	
300 30, 200 8 8.59:17 8.6	500 ET. 2018 9734 ET. 800	Jan 26, 2015 954-17 AM	300 Z0, 2018 3 105 305	MAY 237 55 850°C 377 397	300 20, 2015 9:50: 17 AM	20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	DAM 201, 2015 \$1591 (J AM	360 20, 2015 9,395,17 484	WA 731 2013 \$ 130 E W	Jan 20, 2015 8:15:17 AM	Jan 20, 2015 9:59:17 AM	Jan 20, 2015 9:59:17 AM	Jan 20, 2019 9150-17 AM	300 20, 2015 P-59:57 AM	500 20, 2015 9:50 1.7 APC	260 20, 2015 9:59:17 AM	Nam 20, 2015 9:59:17 84	30 30 2015 S 27 57 849	Jun 20, 2015 3:49:17 AM	200, 201, 2018 9:50:017 AM	20, 20, 2015 \$239, 20, ng.	San 23, 2615 9:59:17 AM	Xw 10, 2018 9,59:17 AM	MA 25, 2025 9.35 (37 AM	MY 231 56 5102 (12 mm)	200 100, 2003 9:39:17 AM	260 200, 200 3 PAN (1.00 - 8 - 50 - 1 20 )	
X 02	% CG CG 2007 7	Name 18300	LMTWM CS/CS	NEW CASH	W.W.)	DATA OAK		2000 2000 2000 2000	OPER PART	SWAN CORES	SATURE COSESS	SWIN.	HAJKI MAJKI	NAMI)	W. CARD	PANNI COREX	XAZKI S	M4397 C9750	Marka Casos	Marks See	NAMES	XV C	74 CO	Mark Coppe	SAURT	%SDK1	W.W.	
Now Sags	**************************************	New York	stes way			New Bags	Year Bags	Hem Eags	Www. Ragg	Wew Bays	New Sucp	Now Bary	New Back	Wew Bogs	New Bugs	base Bags	Hem Suga	Nov 500			New Buys	New Barys	Stew Bags	New Bags	Sidew Stages	**************************************	New Sags	
2014-88-09	201-90-08-08	20 M 20 40	20,408-03	2014-08-39	20.44.08	2014-08-09	10-80-w102	2014-38-09	20214-08-499	2014-08-08	**************************************	2014-08-03	2004-00-00	2014-48-49	2014-00-00	2014-28-00	80 -80 -4 (iii)	2024438-63	2014-021-09	30-80-4180	)014-08-09	2014-08-05	2014	X);4 58-58	2014-08-08	2014-18-08	\$0.004E02	
No Action Takes	No Accord Taken	Pay Account Takes	No Action Token	900 Accesso 3364cm	No Action Futon	Mis Author Taken	No Action Takes	No Action (when	es écuen l'ekes	No Arthur Fabor	No Action Taken	No Action Takers	No Action Taken	(() ACEUS Takes	No Action Takes	No Action Taken	No Action Taken	Ko Adios Takos	No Auton Token	No Action Takes	Ha Altha Taken	No Action Taken	tio Action Takers	Na Autors Taken	Wa Action Taken	No Action Taken	: *** : ****	

%%,1%0 %	389,333	282	389,125	505,173	389,1011	2007.888	33,000	338,006	230,000	548,052 p.m.	389,030 KC	7,4278 c+6,7,8%	589,586 (31)% 696,586	\$83,594	989,033 - REPT	3,428	3,738 820,884	73.038 KQV886	1,008 610,686	\$100.8 \$700.0 \$100.0	988,999 9071	588,988	1404 056°836	988,587	1,008 365°788	983,984	3,033
WW 1	KOM Awa 33	10 to	ECON NO.	1. Smy 1. 1.000	01 Pm 1403	ROY3 449 10	01 fmy 1,403	11 Pro 11/08	8073 Aug H		H Cony 1423N					Agent of	;	1		: 		ļ			- contract	Janes and Com-	
Av.Q 10, 2014 4-00.28 PM 811 URET 7	686 6 URKIN 6 (02 )01 Om	Aug 10, 1014 1:58:32 89	my 10, 2014 1.59:50 FM	M4 68-15:14:105: (01 69-W	AUG 10, 2014 11:45:20 AIS	ALQ 10, 2014 21:39:38 AM 8811937 7	20, 2014 (0.06:98 AP - BH UNIT 7	Aug 10, 2024 7:30.03 AM	Aug 10, 2014 7:17:38 AM	Aug 10, 2014 6:10:12 AM	Aug 10, 7014 6:53:23 AM	alg) 10) 2014 \$152,49 AM   ((()) 1.04)77.7	Aug 10, 7014 1.57 49 AB	Aug 50, 2014 \$ 50.31 AM	Aug 10, 2019 ZHT.37 AM	Aug 10, 1014 1,39ct4 AM	AUG 20, 2014 2:32:55 AM	AUG 10, 2014 1:47:16 AM	Aug 10, 2014 12:19:57 AM	AUG 50, 1014 12:13:24 AM	Aug 9, 2014 10:02:08 PM	Aug 8, 2014 9:35:24 645	8169 9, 2014 B.NZ-13 848	AUG 9, 2014 8:22:34 PM	Aug 9, 2014 8:18:55 PM	Aug 9, 2014 8:18:55 PPA	100 St. 2014 Tuther 198
88 (28)7 7	7 (1384.48	88 CP417 7	BH UNIT 7	88 (887 )	8+ UM(7 7	89 L9J7 7	8H UMIT 7	885 LPSST 7	5 73 WW	8818177	7. 23km #8	77 TIMU (8)	2 13347 148	58 UNIT 7	8H LABT 7	24.UMD 7	88 CR877 7	2H UMIT 7	\$H UNIT 7	94 UM77 7	98, 18837 7	EH 1367 7	BH 124277	BH UNIT 7	8H (%)(17 ×	8H 08877	
		i Ni	: \$	<b>.</b>	•	. 8	ಇ	8	2			*	27	ş 540	g 		\$		. 8	<b>.</b>			2	0.¥	8		## ##
 چ	<b></b>	*	<b>*</b>	ς	e	c	: E	α	ε	α'	. œ	α	6	<b>a</b>	c	ε	œ	; c	œ		c	: E	C	· c	e	· c	
KCUTUM	Milling	*CUTTURE	3MI3.028	3ACLTON	SCOURSE .	Metricos	3MCDXXX	Menter	XXXIIIX	Matron	RCHITAGE	NCW/THE	MALITON	STREET	346,000	RCMTBME.	3000000	#Colline	SKELLEKE:	*CMTHE	34637633	SHELMON	386,003	SKIDDOM	3M2LVOR	THEOLEGIS	3142.17228
SAG KRAG	3000008	200000	\$500 KE	20000	BASSOCIAS.	0A000000	\$2000 \$2000 \$2000	2,00	sxxxxxx	0,000	35333078	29 C)	800	300000	24.00	ESP CHESE	0.000000000000000000000000000000000000	.45 35000000	2,400	500 5000 5000 5000 5000 5000 5000 5000	100 SACS (2005)	#69 3500-6348	2000	940	D\$ 000	52.52	# # # # # # # # # # # # # # # # # # #
	MACE MEGINA	***************************************	ACI W	SWC3W	7.0 0 W	NACT AN	100	10 M	W.S.	NECON SECOND	0 <b>%</b>	74.C1	SAC SA	MACH MACHA	Sec. N	W.S.W.	A COMP	SA S	AND W	AMC IN	NOT	anto-ma	A A	WEST-WAS	\$ 60 0 <del>\$</del>	d.	350 M
·		÷ Š	:	ř	: :			:		- 3				**	3	: :		*	. 3		3			· · · · · · · · · · · · · · · · · · ·			
801.159.1.52 < 1318	8nd 2 DPs 1.16 × L008	(8) post 2 287 353 5 1904	86d 4 D9X 1,88 < Lm3	9660, 4 69% 1.63 × 68m8 (2)	2001 3 DPA 1,87 × 1,000	Mad, 2 (3%, 1,81 < 1,m8	Mad. 4 DN, 1,76 < 1,968	(2) 8047 2 963 863 5 705	(2) (2)	90d 2 DFs 1.85 < Lm8 (2)	Mod. 1 GHs 1,78 < 1,898 (2)	900. 5 DPS 1-76 < 1318 (2)	(2) (2)	Mod. 2 (27) 1.20 < 1,000 (2)	00 x 1.39 x 1.30 x 1.30 x	#04.3 9/5 1.85 < 1.ma (2)	(3) (3)	Hod. 5 (07s 1.85 < 1.8ms)	Mad. 4 D94 3.87 < 1 m/d (2)	Mod. 4 075 2.39 4 Uma (2)	(2) (2) (2)	Rod, 3 DPs 1,64 < Lans (2)	No. 2 DF 1.34 < 1808	Plad. 2 DPS 1,58 × lymit (2)	MOSE 4 DPS £59, 4 (Amis (&)	No. 2 ON 1, 11 < 1848 (2)	8
:			;																						386	3 386 :	
	10	W CO	10 B	W (0)	MAKO MAKO	SAME.	Mann	SECTION CONTROL	SANG.	COPER.	SAN CARR	7000 7000 7000	NASKY NASKY	Manual Control	NAGO, CASA	SATING CASS	88 88 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	CPES	90 S	CPER	¥ 9	2000	1000 1000 1000 1000 1000 1000 1000 100	74.03	1000 0000	¥ 0	XAM
Jan 20, 2015 9:09:17 AM	Jan 20, 2015 9.35:17 AM	APY 23. 503 . 503 . 503 . 504	MAY 27. S.	100 Z0, 1015 9 53:17 AM	540 20) Z015 8:50:27 AM	Dam 201, 2018 \$159:17 AAR	Jan 20, 2018 9:59:17 A9	No. 20, 2015 9:59:17 AM	Nan 20, 2018 9.58:17 AM	300 300 2003 8050 17 AM	Jan 20, 2018 9,58:17 A#	200 10, 2015 9:55:17 AM	Dan 20, 2018 9,59:17 AM	35n 25, 2015 \$-59:17 AM	360 26 2015 0.89:17 AM	im 28, 2018 9:5:: 17 AM	3an 30, 2015 9/70)17 AM	340, 262, 2013 \$ 530, 17 AM	) as 20, 2015 9:59:17 AM	3an 23, 2013 9:59:17 AM	Am 20, 2015 9:50:27 AM	3an 23, 2013 9:59:17 AM	280 28, 2018 9:50:17 AM	Sect 20, 2015 9:59:17 AR	200 20, 2015 9:50;37 AM	3-45 28, 2018 9:59:47 AM	240 20, 2015 9:09:07 AH
2000 2000 2000	OPER MADAT	<b>X</b> (8	W 00	PANKE SPERIOR	W.C.	N CO	30 G	Magas	3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000 (3000) (3000 (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3000) (3	MAIN!	S CON CONTRACT	Market Cooks	2000 CE CE C	X 22	300	2000 2000 2000	MACASO CASO	X 99	(1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00	W CO	11 (M. 12) 12 (M. 12)	XXIII7	# 02 # 02 # 02 # 02	3 S		Name of the second	W.O.
Home Hough	New Bays	Norse Bags	New Bays	Nov Bags	New Say	Siew Bugs	New Bags	Kaw Bags	New Bays	**************************************	Now Buy	**************************************	Steps Suggs	Rena Bays	New Suga	Www. 83.00	West Stops	iku 8ug	Norw Bugs	New Suga	New Eugs	WW 800	New Buys	Now the same	New Suga	Now Buy	ben Sage
7014	2014-30-10	200 + 100 (1) - 600 + 100 (1) - 600 + 100	3014-08-10	2014-00-10	2614-08-19	301-80-10	2014-08-10	2014-08-50	2014-28-102	201 201 301 301 301 301 301 301 301 301 301 3	2014-08-10	2014-08-10	of-go-to:	01-80-4102	204-00-10	07-80-4107	2014-38-31	01-80-418X	2014-188-10	231-880-102	2014-020	2214 68:59	2014-201	20.44.08.03	20.80+KC2	60-201-01112	7014-08-07
No Adker Twices	No Action Taken	No Adtron Tukeen	No Author Taken	No Action Town	No 6/2000 Takers	No Action Taken	No Actives Takes	His Action Tyden	NO ACTION YOURS	No Action Taken	No Action Taken	Sic Action Takes:	No Action Yavan	No Accion Palaes	\$2 A.(\$200)	No Action Pales	No Action Taken	No Author Token	No Action Taken	No Author Token	No Action Taken	No Adam Tween	No Audion Takon	sto Action Taken	Na Astiso Taken	No Action Taken	**************************************

9.55:57.88	
360 20, 2518 9,58:17	1 20, 2515 9/3H 17 AM
A 20, 2011 \$ 59:17	320 20, 2011 \$551 17 AM
Jap 20, 2015 9:2017	WW 2115K-0 51612 '02 ON
34, 28, 2019 9:53:17	Jan 20, 2019 9-59-17 AM
360 30, 2015 9:59:17	300 30, 2015 9:59:57 AB
360, 26, 2026 8:50:17	30, 20, 2015 8:50:17 488
San 20, 2015 9:53:17	San 28, 2015 9153117 ave
San 20, 2015 9:55-37	San 20, 2015 9:59:37 AM
25, 2013 <b>9</b> 54.17	387 25, 2018 9:50:17 8:5
Jan 26, 2015 9:39:17	Jan 10, 2015 9:05:17 AM
San 20, 2018 9.38:17	5an 20, 2545 9:58:17 AM
301 5 8-59.17	20, 20, 2015 9:59:17 444
ba 28, 2015 9:59:17	ban 28, 1019 \$450.17 AM
360 20, 2015 9-39-17	300 20, 2015 9.39:17 8.79
3ee 20, 2015 9-58-27.	Jee 20, 1019 9:58:37 AM
) an 28, 2015 9:59:17	Jan 26, 2015 9:59:17 AM
)an (0, 2015 9:58:17)	Jan 20, 2015 9:52:17 AM
an 10, 2015 9:59:17 a	Jan 10, 2015 9,89:17 AM
San Zii, 2015 7:79:17 /	80 ZC 2023 % 59 1.2 644
an 26, 2022 9,59(27)	200 20, 2018 9:59:17 AM
in 20, 2015.8:25:17.4	360 20, 2015 8:00:47 444
a 70, 2015 9:55:17 8	360 70, 2015 9:55:17 AB
n 200, 20015 N.SSS, 17 A	200 2015 9.555,17 AM
a 20, 7015 9-59:17 &	Man 20, 2015 \$-59:17 AV
) ) )	n XX, 2015 9.59:17 AM
20, 2025 9:39:37 6	366 (20, 2015 9:59:37 APR
	3018 9 S91, 17 AM
30,20,2003,8:59:59 N	00, 2003 9:59:57 AB

W0,435	%87, %CS	- XX	1882,9885	\$89,577	\$82,57),	11113,556	380,588	\$8%.318	300,596 	783,446 783,446	989,446 446	329,444	280,**0	989,439	\$880,482	289.494	984,433	105/3886		983,380		***************************************		989,307	\$69,288	989,287		: }
89 21	170	Kiyi	89	1308	X071	XOY.	200		SACRE .	8397	, KOY	thate	1,10%	300	*092	3,372		1,400%	1,000 to	8	2,000	. Š	1 200	E YGE	18,08	8073	2,400	
A Albert All the 85.001.5 Med 71 for	W. 13' 1014 1:25' 14 YK 8	Aug 12, 2014 12:20;33 AM (8	Aug 12, 2014 12:52:24 AM 8	AUG 12, 2014 12-42-21 AJM 8	849 12, 2014 12:40:46 488 1	Aug 12, 2014 12,06:18 AM B	Aug 11, 2614 11-37-31 PM   BH 19877 /	Aug 11, 2014 9:1817 244 8	Aug 11, 2014 8,78-22 FM	Aug 12, 70514 S. J. 1974	Aug 11, 2014 5:33.25 PP \$64 (AUT) 7	* M4 82.10.4 B102.11 Bm	Aug 11, 2014 S 27:01 PM	Aug 11, 2014,5-21:21 8H	6-49 EL, 2005 S. 15-154 PM   8H UMIT 7	WH 11, 2014 S109:07 PM	M4 15 1505 81305 11 Ony	Aug 11, 2014 4,57:54 pre	Aug 11, 2014 3:42:29 8M	AUS 11, 2014 2:05:35 PM	Mg 11, 2694 1,31,52 FR	Aug 11, 2014 11:05:20 AX	AUG 11, 2014 3:47:43 AM	Aug 11, 2014 8:41:47 AB	Aug 13, 2014 8:48:41 AM	Aug 11, 2014 8/23:16 AM	Aug 11, 2019 8,36139 AM	3
, page 2	SH UNIT Z	EH UNGS 7	SH UNIT F	EH 5227 7	STEEL LINES THE	BIH SAKET 7	H UNIT /	8H UAUT 7	884 UNIT 7	5H 55H7 7	SH CWOT 7	811 LWIET 3	8H 0807 7	EH UNITY	8H (2017 7	2 13W M8	884 UAUT 7	2 (SNR) 148	BH LWET 7	£ 31000 HHB	8H CN(7 2	88 WAT?	841 (3427 7		88 UNIT 7	2 2 PR 7 HS	2 CDND HR	
м		**	2	. %	×	<b>8</b> 1		. E	} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	. 8	ž.	. 5		. B		. *	: Š		82	68	i lui	6	D	*	- 3	- 466 54	, «	
	°		e	e:		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	æ.	<b>©</b> -	c.	Ç	<u> </u>	۳	<b>S</b>	¢	ε.		: @	œ	:	27	¢	c		£.	æ	æ	, c	
RESTERN	and the	(C)	MOUTEME	MENO	RONTINE	Shuthern .	ROUTENE	MOVIN	SHELLON	MONON	E SWELLICK	FOUTINE	FRELTOR	SWEETEN	Bistros	BIRLIANS	PMG/200	3,8277/08	3MLL/N/M	NULLINGS.	KOUTHE	SWEETING.	3KEU-OS	34465633	MIGNOS	Maurok	Mino	
100 COS	3000	de Santa Hones	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SCHOOL	SX XXXX	200 SSUCCESS	#C #C	40 Stratova	\$400 KKS	30 X34 X55	8AGRAKA D2	2000 SW	2000 ENG	40 357040773	\$ 000 kg	461 7570,340,998	40 40 8000	40 2000	2000 2000 2000 2000 2000 2000 2000 200	BACINO DIS	40 3x2x2x8	613 3570290399	. PA CONTRACT	#8 38704078	or swgiOUsii	ACI MONOSEM	350000	er enge
W.C.	SWC23W	Section .	¥Ç.	##S	Ž.	NOW WEST	1000	7. N	AMC3 MESSAN	MESON S	1 5 E	NESHA?	800 A		7 N	a tanan a	HACT SHESH		MESMA TOWN	100 M	. Commence	- Maga	*****	20000000	Mac Manual	er errenennen	or reconstruction	ar man
	· · · · · · · · · · · · · · · · · · ·	: :		*	2				38																	e e e e e e e e e e e e e e e e e e e		
2000 3 BPs 1,455 o. Lengt	Mod. 4 (39 1.84 < 1.69); (2)	22) × 136 × 136	7564 2 D74 [.8] < 6576 (2)	***	Ned. 2 59% 1.17 < 6mst (2)	% (2)	SO New 4 days TWU 4 fewur	Mod. 3 CHs. 1.82 < Long. (2)	8504. 4 DPs. 1,73 < 13mb) (D)	Mod. 210% 1.58 < 1.64 (3)	Mod. 3 (0/N 1.75) < 1,876); (73)	Max. 2 DAs 1.87 < Cana. (2)	More 2 10% 1.7% < 1.6% (C)	Word 2 CHY 1.89 < 1.0000 (2)	Mod. 2 89% 1.59 v 1,648 (2)	8662 2 D9x 3.43 < Link {2}}	Rod 2 DFs 1.15 < Long (2)	2004 - 123 - 1748 - 2008	77xd 5 D7x 1 59 < 1,0xxx	(3) (3) (3) (3) (3) (4) (5) (4) (5) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	Nod. 4 07% 1,70 < Line (2)	700d 1107x 1107 c (mg)	Hod. 3 01% 1.59 c. jung. (2)	Mod. 4 DPs. 1.71 < 1,658 [23]	7660, S. DPS 1,877 < 1,1mg/	864, 2 D78 1.88 < 1349 (2)	20 20 20 20 20 20	39
SACO CASS	7. O.	W 0	Will Commit	2000 2000 2000	News CASS	90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90	1707X 50400	30.00 00.00	Men Co	2000 2000 2000	OFGS.	W. C.	- PAGAS	CASSA CASSA	Mesh	intra Casto	NAMO.	2847842 2820 2820		NACON OPER	W.000	CAER	SAINT SAINT	CASS.	CARR.	Name of the second	SASSES SASSES	THOM:
200 200 200 200 S	20, 20, 2029 9:58:17 AM	Jan 20, 2015 31.58-17 AM	San 20, 2019 9, 59: 17 app	380 20, 2015 9:59:17 AM	200 2015 9.59 1 7 AM	Jan 23, 2013 9:59:17 AM	700 70, 2015 9:53:17 AM	2an 20, 2815 8-58-17 AM	Jan 28, 2018 9,59:37 AM	WW 751-56-18 51-28 (25 look)	WY AT 165' 16 5102 "02 UPC	. Hart &CD, 2015 (2:25):17 AM	140 20, 2011 9:59;17 4A	\$\$\$ 10.000 \$100 pt not	Jan 20, 2015 8:29:17 AM	MA (1,58,193181) AM	360 20 2013 9:59:17 APA	300 30, 7015 \$ 531.17 Ass	MY 21.65 5.162 '88 ter	Jan 20, 2015 9:55:17 AM	3an 10, 2015 9:59:17 AM	269 CL165/G 8102 Yearen	Jun 20, 2028 9 59:17 AB	MV 2505-8 51132 '822 UKC	20, 20,8 9:58:17 AM	360 20, 2013 30,789; 37 449	3en 20, 2015 9:55:17 444	2001 224, 20023 9759; 2.5 7,009
X 90	MACONESS.	MONTH OF	W. CO	Water CROS	XAUNT XX	NAME OF THE PERSON OF THE PERS	W (3	Dense.	M CA	SSESS CONTRACT	CACS CACS	**************************************	CONTRACT CON	NOW.	77 (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	MYW.	W 99	MATPHE	William William William	open Open	RAGES CARS	1300 Nigo	AMBA MARO	Cartes	CSPER NACHT	2000	OPER	Alectric (
New loops	Sièm Baça	Mew Eagy	WW WWW	Heru 8.000	New Buys	Show Blagg	Maria Saga	Wew Bays	Non Stage	in section of the sec	New Says	Wew Buggs	New Bags	Ken Bays	Sicor Bays	New Roaps	SQUES HEBS	Herat Bags	New Bags	Work Bags	Неты Вадз	Keene Sugge	New Stops		Silver Eugs	Now 2009	***	Bew Bags
X01+68-12	203408-12	2014-08-12	2014-08-12	2014-38-12	20.34.08.12	2014-08-12	2014-09-11	2004-00-11	204	2014-03-11	11-80-97862	11-80-6102	2014-04-13	3014 38-11 11-80-110	2014-00-11	17-500-4-10X	11-20-6102	2214-18-41	71-80+135	7514-15271	11-80-4102	11-80-4107	)(1-8:410)	11-82-4102	12-80-H102	11-82-4102	2014-28-31	11-80- <del>1</del> 102
No Action Taken	NO ACTION TWO	No Arben Taken	No Aston Taken	No Action Taken	Ko Auton Taker	No Addon Taken	No Action Taken	No Action Takes	No Appen Taken	No Action Towers	No Action (Taken)	Na Arthm Takeri	No Action Taken	No Action Talus:	Ka Auton Tuken	No Addon Tourn	No Action Pales	No Action Taken	tiu Action Taken	No Action Takes	No Action (186en	No Atten Taken	No Action Taken	No Action Taken	No Action Taken	Wa Action Tokes	No.	No Action Taken

	990,069	\$83,000	990,000	590,000	366,686	\$60,987	***************************************		390,000	588,972	615.688	989,725	409, 888	369,871	\$80,800	0118,630	\$62,594	189,778	989,774	583,769	\$88,767	525,753	5987,895	989,799	W. 602	163%8%	38.93.K	937), GE7
	, ** 	a a a	8097	TAGS	Siddle Si	2003	20°2	races	. Z Z	NDV1	\$500 1708	8071 1	NCW.	80Y5	2071	38038	8073	1003	REPY 1	<b>CA</b> 006	807.2	X0 20 20	KDW1	1,403	13,638	80y1	1 xqx	8071
13 Aug 13, 2514 \$36-49 AM 819 1287 7	Aug 13, 2018 4:35 49 AN	***************************************	10 11 W 12 W 13 W 14 W 15 W 16	MW 12 18 100 52 40 00 MW	ALG 11, 7014 12:39:27 AR	aug 13, 70(412-33.07 AM	1 Aug 13, 2016 12:25:31 AM 511 LAND 7	M 03.10.10 H 10.21.30 MM	Aug 13, 2014 12:18:20 Au	Mg 13, 2014 11.4720 84	aug 12, 2014 9:23)38 793	Aug 12, 2014 8,49024 FFS	aug 12, 2519 6:43135 PM	Aug 12, 2014 \$155.07 PM	8.03 12, 2014 4:45:42 FM	AUG 12, 2014 12:50:56 PM	AUG 12, 2014 12:16:20 PM 8:11 UNIT 7	Aug 17, 2019 11:36:05 km 8:	Aug 12, 2019 11:89:32 AM - BH LWIT 7	60g 12, 2004 11:03:28 AM 00:100:07	Aug 12, Jista 10.57; J7 AM BH UMIT 7	Aug 12, 1014 10:50:38 AH 8H	Aug 17, 2019 10:43:133 AM EH	ALQ 12, 2019 15:37 02 AM	Aug 12, 2014 613 52 AM   BH	Aug 12, 2014 \$13:32 AB 840	AUQ 12, 2014 S.45.45 AM 3841	1148 WK ES 914 F102 71 500
£H 526777	\$18 mass 2	8 73383 H48	868 CMD7 7	199 (2007 Z	894 GW077 7	BEH CHATCH	SH BACE S	2 23ND 1988	BH UNITY Y	BH CROTT 7	BH LAUT F	265 UAUT 7	51, 12027 7	8H 1987 7	BEH LONET 7	8 TIMI 7	7.1880	\$481,000777	1,000	SANCE Y	Lett 7	\$H UNIT 7	E01 (2017 7	BH 18477	Wit (2001) 7	844 03677 7	30 MAN 488	\$H USUT 7
\$	ھ	Pag Gal	*** 	er -2	48.	S.	w	<b>z</b>	\$** 		<b>3</b>	<b>x</b>	<b>*</b> :	~	540	3 :	*	2	,	<b>*</b>	55 557		*		e\ 	*	N .	ž.
·ss	0	, C.	© .	<b>c</b>	α 	<b>&amp;</b>	æ	e#	<u> </u>	c .	с.	£ .	æ 	0	e	C	© 90	C 	S .	ස ස	्यः  			# #	ë i		8	85
3000000	ROUTHE	KO N	SOUTH	9000000 ·	*CATTREE	SOUTH	SMITHOR	ROUTINE.	3462.733%	MACURA	SKELKOS	900000 A	800000 F	KOUTHE	REDUCENE	30CULCO	Manage	BIO (100 )	33876733	NOUTUNE.	SAULTURE .	ROUTINE	NO.	ROUTING.	800	381187238	KCKTTSHE .	344746
97 2000-000	200 CO	SACHONS SYNCHOME		25 CACH	\$\$ \$\$C\$KO\$\$	23 COOS	5% CKD(	32000068	60 80 80 80 80 80 80 80 80 80 80 80 80 80	\$2000000000000000000000000000000000000	35707.6973	230 CAC	357C3K27W8	SKO KONO	2000	35 CACAS	00 3000-0000	3570,000	5000000000	1900000	3500000	S COCK	3570 60	### ##################################	BSSCHOWN	00 00 c	35.00 (SW	\$0000
MCW.	****		1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	MONEY.	SWCOW.		NOWN	W. W. W.	SACON MOSAN	#69# 60#	***	750744	NEST OF	ŠŠ.	K K	NWC W	Second Se	NATURE SALES	NO.	Comme	80.00 X	100 M		NACT N	W.CHW.	WEST WEST	SWISSW	### SHAP
Proof. 4 DRY 1,08 < 1,010 (2)	99.08 X 1985 X 1.24 & 1.2008 (27)	% 4 10% L 13 < Lm2 (2)	86d. 2 [35 1,31 < 1,568]	9666. 2 (APS 1.84 < 1870) (2)	No. 2505 1.73 < 1.795	Waxt. ≥ 1395 ± 1,57 < 1,590 (3)	2604 2 504 3 50 < 18118 (2)	Mod. 7 (UV 1.54 c Lent) (2)	Mod. 2 1939 1.338 < 1888	(2) (2) × 6.7.1 ×ect § 1998	Mod 4 6/5 177 < 1888 (2)	800d, S Doc 3,865 < (8100)	(2) 2007 3 604 2 500 e tross	9501.4189.175 < limit	Mod 519% £84 × L1000	960. 3 P/s 1.7% < 1.698.	900 4 0 % 1,77 < 1,618	8000, 2 Dby 2,000 < 12100 (2)	1950. 3 00% 3.89 < 13mh	2000, 2 1549 1,895 < 1300h	1000, 2004, 1,77 4 thris. (2)	MOC 2 DPS 1.80 < LAMA {2}	900. 25% 1.43 < 1.003 (2)	80md 2 D89 \$ 200 < 1,8md (2)	1960, 5 197 s 1,07 s 1,078.	Neat, 3 88% 1,27 < 6m% (2)	Scot. 4 DW 1.	990d.\$ [92 < 1878]
XX.000	Sec.	3,450 (2,450 (2,450 (3,450 (3,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,450 (4,	WW.		N ON	NAME OF THE PERSON OF THE PERS	WALES	NAMES.	100	20 mm	XATES CSES	3 C	1500 KB	2000 2000 2000 2000 2000 2000 2000 200	0700 0700	N OP	200	200 k	XVIII CORR	8 Q	NASK SEC	9000 8360	WALKE WALKE	34 CO	1 CO	W.C.C.	SAMPLE	1 N
36, 75, 2013 9:39:17 48	360 IC, 2018 9:59:17 AM	300 20, 20,58,59,12 AM	28, 28, 28, 28, 28, 28, 28, 28, 28, 28,	350 ZG, 2013 9/35/17 API	380 26, 2013 9 58:17 84	1200 ZG, 2015 '8:157:17 MB	Tan 70, 2015 9:59117 AM	200 200, 2018 9:5% LT AM	360-38, 2015 \$155:17 AM	30, 2015 \$139.17 AH	360 JR, 2013 9.55147 8M	Jan 20, 2015.11.59;17 &M	550 20, 2019 9:59 17 AP	366 20, 2015 9:50:37 AM	360 20, 2015 9:59:17 AH	)an 20, 1015 9:59:17 68	ban 30, 2015 9:59:17 AM	Jan 20, 2015 Nation 37 AM	2an 70, 2018 9-59-117 AM	360 70, 7015 9559 CT AM	300, 20, 2025 9:59,17 AF	720 20, 2015 9:59:47 AM	Sec. 10, 2015 9:58:17 AM	350 20, 2013 9:50:17 644	1000 201, 2015 98:50; 27 AM	Jan 20, 1017 9,59,17 AM	(sun 10, 2015 9:59:17 AM	San (20), 2015 9:19:17 APR
WANG WHEN	1859W	SMMK Cabbs	W. C.	SWEW.	02(30) 83(30)		Walki Walki	N SE	WWN CORR	SAMA CARD	24001 2400 2400	9000 9000 9000	NAMES NAMES	NACHT CRES	W. (20)	XUM OAGS		2002 2003	24 CV	**************************************	¥ 0	54,645 CO190		XXXX	75.EX	# C		N. C
Sem Sage			Richard Distription	Marrie Gago	You Reg	SEC MON	388 W 83055	Here Sags	Wow Segs	How Baye	New Soco	Herr Bags	No.	- Keek Bay	New Boys	Ham Bays	New Back	Xeey Bags	New Bulys	New Bays	Kew Bays	Marie Saga	Stew Stage	New Bays	New Bass	Kerw Bags		· Sugar
55.40.83	200-02-3	200-4-08	2014-06-13	2014-86-13	2014-08-13	\$1.40+10¢	2014-08-53	2014-08-13	20-14-02-13	2014-08-13	2014-08-12	2014-08-12	2014-08-12	28:14:32-12	II-20-102	2014-08-12	211-80-4183	2014-08-12	2014-18-12	2014-08-12	2014-00-12	2034-08-12	2014-08-12	201408-42	3014-08-12	2014-08-12	8.0	20174-084-12
No Action Taken	W. Action 738-41	\$6 \$45 a Taken	No kotses Tokken	No Action Takes	Sico Authors Tabbers	No Applier Taken	No Action Taken	iiu Auton Taien	No Action (pice)	nu seina Tains	iso Auro Talon	No Autori Talaan	No Action Taken	No Action Taken	Na Asses Taken	wa Action Taken	tta Authan Yalam	No Action Taken	to Action Taken	Na Auton Takor	No Action Token	No Adison Taken	No Action Taken	tto Autura Taken	NY ACOM TRACT	sto Action Takes	\$0 c	No Action Taken

MAGE   MAGE   2.0%   1.00% < 1.00%   Ann. 20. 20.10 % SHILLY AM   MAGE   2.0%   MAGE
2000, 2 1075 1.81) < 1.81102
Hood, 3-059 E, 190 K, 1910 B, 190 K, 1910 B, 190 B,
**And 2 1774 1.778 < 1,5703
Prod. 2 (8% 1.66) < 1.60() 96() 96() 96() 96() 96() 96() 96() 96
Prod. 2 1974 1.574 < Umb Corgs. Ann 20, 2013 9.591.9 Ann 20, 2014 9.591.
Next, 2 (539 1.43 < 1894)
PROG. 2 DES 1,58 × 1,500 x 1,500 2 DES 20,7015 9,595,17 AM
Mod. 4 1994 1.84 c 16988 C9882 Apr. 2012 9:55:127 Apr. 925:127 Apr. 92
AND 1.78 COS 1.79 < (1888)
Pend 3 UP\$ 1.78 o Unite UP\$3 UP\$3 Dan 45, 2017 9 59:17 644
Word, 4 \$195 2,250 × 1,200.8
860.0.5 CP45 1,386 < 1,8882
PMGL 3 (20% 1.81 < 1.00)
8000, 4 CE'S 1,80 < 131108 (249) Jan 20, 2015 9 59,37 AM
2004 (2) < 1500 (3)
#400.2 20% 1.87 < 1.00% (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%) (0.00%
No. 2 1 10% 1.7% < 3.8600
9566. 2 D49 1.70 < 13mm
800.1 (2) < 1318 (852) Ave 20, 2015 9,501.2 Ave
#666. 2 DPS 1.25 < 1898
Road 4 0/5 1,73 < 1 max
Mod. 5 (39) 3.89 e timbe (39) (39) (30) (30) (30) (30) (30) (30) (30) (30
Person 3 07% 1,827 < 1,000 \$1.00 < 1,000 \$1.00 < 1,000 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00
Med, 4109; 1.71; c. Lenes (2003) has all, 2013 9-29-17 AN MAINT
Mod. 5 (25) 45 Confer (23) 45 Confer (23) 45 Confer (23) 45 45 Confer (23) 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45
6944 (3.15) × 1,814 × 1,6m3 (79) (3.15) × 1,914 (1.15) (3.15) × 1,914 (1.15) (3.15) × 1,914 (1.15) (3.15) × 1,914 (1.15) (3.15) × 1,914 (1.15) (3.15) × 1,914 (1.15) (3.15) × 1,914 (1.15) (3.15) × 1,914 (1.15) (3.15) × 1,914 (1.15) (3.15) × 1,914 (1.15) (3.15) × 1,914 (1.15) (3.15) × 1,914 (1.15) (3.15) × 1,914 (1.15) (3.15) × 1,914 (1.15) (3.15) × 1,914 (1.15) (3.15) × 1,914 (1.15) (3.15) × 1,914 (1.15) (3.15) (3.15) × 1,914 (1.15) (3.15) (3.15) × 1,914 (1.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15) (3.15)

891,788	392,007	982,386	593,183	2017183	\$5.2%	990,988	993,988	\$60,500 500,500	990,900	750, \$83	830,878	590,824	980,823	W 500 EU		990,794	9380,738	930,769	9990,347	\$98,773	990,563	9993,8666	990,532	##0,52# ###	990,567	350,485	***************************************	990,485
8573	*073	1,463	8	80773	3377	80 x	2708	1,40%	80000	NON1	5071	§ .	X(37)	1 KKERE	8000	13.03	CO.033	X Actes	ROY1	893	1xOa	30 H	13,00%	80%	1408	20 A	NCX.	\$0%;
NA 60'50'5 5555 '94 ON	Aug 16, 2014 3-53:59 AM	Aug 16, 7819 2:57:17 AB	Aug 16, 701A 2 95;34 AM	Aug 13, 2014 18:78:18:84	640 15, 2614 903727 PM	2 JAN1 143 - 143 BA (B-107.5) 5107 S1 678	Aug 15, 2018 5.05 05 PP	Aug 18, 1014 \$-58:31 PM	Aug 15, 2014 12,54,40 FM	200 15, 2014 10:54:20 AM	Aug 15, 2019 9.03:09 AM	W 8515 8 M 101 M 101 M	Aug 15, 2014 8 A9944 A91	Aug 15, 2014 5:43 06 424	Aug 15, 2014 8-37:02 AM	Aug 15, 2014 2:58:59 AM	Aug 15, 7014 6.25.37 Auf	Mg 15, 2014 6:13:46 M	Aug 15, 2004 4, 51:19 AH	AUG 15, 2014 2 53 27 AM	Aug 10, 1014 12/41/41 AM	Aug 15, 2019 12:35:00 Avr	Aug 14, 2014-0:50.03 PM	A03 14, 2014 5103,43 891	Aug 14, 2014 4:03:28:199	A-Q 1-5, 201-4 P-10-38 A-M	AUG 14, 2014 \$157135 AV	Aug 1A, 2014 8.51.94 AM
288 5887 7	#8 CACT 7	## CMC77	8H L8877 7	5 834 DAGS 7	EH 18877 7	20000000	5H UMIT 7	200 LEWIT 7	\$1000 BB	\$25 UNIX 7	£ 12023 HB	£ 25%7 NB	1111 1207 7	\$25 GMT 7	2.1000.00	84 WIT 7	SH UNIT 7	84 CM() 7	BH LEADY 7	8H 14KT 7	7, 20mm to 6	EH UNIT 7	\$1000 P	BH UNIT 7	BH-UNIT 7	54 MINT 7	2, 10003 899	894 Wall 2
N	89	Þ	Ľ	22	tes .	**	8	vs .	×	×.	XX XX	*	\$# .	2	¥	326	8	~c	123 40	18 ·	**	<b>5</b>	\$	<b>*</b>	8	8	\$	:36 
æ	æ	¢ .	æ	c	c	w	c.	c	æ	4	c.		e .	c :	C	c	æ .	€	α	¢	ε	<b>د</b> 	©	0	ε	α	<b></b>	· «
80 mm	**************************************	348200038	SWEETCH	341ETC%	MEMOR	MOUTH	380375338	3000000	SWC(CVC)	KOJI W	200 m	SWIGHT	SINGLED	380,07338	SKILTCH	SATTAGE	MULLING	K K K K K	BARDYKSE	300,F1300	NO.	ROTTUE	ROLLING.	SWITTWO	ROUTING THE	20	100 mg	BOUSTAN
200 CESS	000000000000000000000000000000000000000	9400 COS	80000000	04C) AND	200 ACM 25	2000	843 347,000,008	STONOMI	99	\$ 00 M	800 COS	3570,078	94000000	D#00100188	#GHOUSE	\$2000 E	22.00	55 55 55 55 55 55 55 55 55 55 55 55 55	00 00 00 00 00 00 00 00	00 0000000	3000	ascoloves	3800000	DW ANDRE	24 08 V	13 O.S.	W. W. W. W.	300 300
* Ö	NECHAS NACT	NCSW.	NESON S	X X		X.S.	NESTWA	W.S.W.	West.	10 m	NESSEN	AMESTINA STREETING	# N	2007 2007 2007 2007 2007 2007 2007 2007	WC W	Masser.	A NO.	MESMA MESMA	100 M	Ames and	1000	MESIA!	0.00	40 W	MEGIMA MEGIMA	200 SAN 1	MCSWs	\$55CX
		700		****				**************************************	700			22	3	3	×	3	- X	· · · · · · · · · · · · · · · · · · ·	3	×	*	 *******************************	***				, <b>X</b>	
Mod. 4 DP8 1 MF < 14m8	8ad 2 DPs 1,27 < Smit	Mad 3 0Pk 1,08 × (m) (2)	MOG S 1975 1.877 < 1878	No. 4 093 1.84 < 1078 (C)	No.01, 3 (20% 3, 407 % 1, 4084) (27)	10) (2)	ma 20% 1.77 < 100 k	966, 2.09 1.37 < Unit	Mand, 3 DPs 1,773 < 1,4m8	90d. 4 (Fb, ),82 < 1808 (2)	Mad 2 13% 1.5% < 1.0m%	Nod. 2 DPs 1,28 < 1,864 (3)	95x4. 2 D9% 1.70 < L8n8 (3)	86.00 2 098 1.53 < 159.8 (2)	Mad. 2 (59) 1.27 < Unit	7604 9 DFs 1.77 < 1xmit (2)	MOC 3 DFS 1385 < 1818 (21)	604 3 698 173 < 1988	Mud. 5 CHS 1.50 < CATA (2)	(2) 2001 7 (6) 1 (40) 1 (20)	Mod. 4 00% 1255 < 14118 (23)	Hod. 4 DPS 1 KB < 1818 (2)	(C)	Nod. 4 02% 1.87 < 1898 (2)	Wod. 3 DPs 1,93 < 1448	Mod 40% 1.74 < 18118 (2)	74.207 (2)	8
	`						i i i i i i i i i i i i i i i i i i i	2.0	38 14	<b>3</b> 20	***	38 m	<b>*</b> 0	***	***		20		**************************************		200 200 200	22-02 22-03 23-03	SAMINE SAMINE	cata Cata	DXC2M XXXX	W. CO.	HNOWN H36CO	330005
	2000			7.00 7.00	Salte	**************************************	WORKT Corpus		2000	W 09	ANTENNA COASE	3000 3000 3000 3000 3000 3000 3000 300	# 00 00 00 00 00 00 00 00 00 00 00 00 00	W COURT		Want.	SAUK C	WWW.	Wild Control	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	promoter in the					e e conseguences		
Jan 20, 2018 9:53:17 AM	Sun 25, 2015 9,39:17 AM	3m 10, 7013 9:50:17 AM	20,200\$20\$10,448	340 20, 2015 9:39:17 AM	200 DQ 2015 5-59-37 AM	last 20, 3035 9:59:37 AA	Don (20), 10018 9150 A7 API	366 20, 2005 9:59:17 AF	546 20, 2015 N. 20 77 AM	30 20 2010 5 5 11 05 05 06 06 06 06 06 06 06 06 06 06 06 06 06	300 20, 2005 \$100 O AM	Day 26, 2618,9159,17 8M	San 20, 2015 8:59:17 AM	Jan 28, 1018 9 580.17 AM	Jan 30, 2015 9:59:17 MB	5an 26, 2015 9:59:17 AM	Xxx (0, 2003.9.59:17 4X	340-214, 2015 9:59:17 AM	200 201 2015 9:583.27 AM	MA 10, 2015 9:29:17 #P	Say 20, 2015 8-58-17 AM	20, 20, 2015 9:59:17 6:49	300 30, 200 808:17 ##	5an 30, 2548 9:58:17 AM	160 25, 2015 9:59:U7 8M	36, 20, 2015 S.SO. J.7 AM	)	3an 70, 2003 9.35 17 azī
#WEG CS-03	Make Oyea	Water) Control	0348 7848	- 74.00 - 74.0	1340% (540%	WW.	Kathes	rodyt Cega	NOTES.	W CO		THE STATE OF THE S	700 700 700 700 700 700 700 700 700 700	2000 2000 2000 2000 2000 2000 2000 200	% CO (1)	75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00	W. CO.	7.00	\$ 0000 0000	¥ 0	HARR	18 00 00 00 00 00 00 00 00 00 00 00 00 00	N C	OPER.	NO.	- WING	# CR (1)	12.5
New Bays	Nerry Busys	Now Esps	Flow Bays		How Sage	How Sago	New Sup	New Bays	New Saga		Natura Banga	Money Boogs	New Sidy	New Says	New Says	New Says	Page Sage	New Elegis	Hew Bays	tien kage	dien Bays	Stew Bugs	New Sage	New Book	New Sagy	New Saga	Кем Вадя	in the second
91-81-9100	2014-20-16	31-80-4102	2014-20-36	700,400,100	X1-80-4100	2014-88-215	87-80-4101	201448435	2014-00-15	2014-08-13	2014-20-45	201-90-410Z	21-80-6402	\$1*80*120	2019-08-15	2014-03-15	20.00	27.80+80.15	2014-08-45	\$1-20 <b>-</b> 00.12	30.80-K182	2014-08-43 15	2014-08-14	2014-28-14	X)4-08-14	2014-08-14	2014-08-14	
NO ACCION FAME!	No Action Taken	No Action Tilters	Sto Actions Yahran	No Action Twice	No Action Talen	No ACTON Taken	No Action Takes	No Auton Taissn	to actor Takes	no person Taken	tto Aution Taken	No Action Taken	No Action Taker	ko Arbin Taken	Ko Autsos Takes	No Action Token	III ACEM Takes	Na Astian Yakos	Ro Action Taken	No Actor Taken	No Astun Toker	No Action Takes	the Action Takes	no acton Taken	No Action Taken	No Autom Taken	## AMES	

882,289	201,300	983,355	991,333	992,334	991,328	551,122	\$31.3%	881,319	***	887.338	\$94,369	% % %	\$91,794	27,278	994,223	\$91,264	\$91,263	232,262	981,245	331,274	. 991,307	38,28	\$91,168	387.188	\$20,000	681,189	38	
20x3	7	. KOY1	8,993	*CY1	2072	1,400%	2000	\$100%	3708	KD91	XXCS	7.00	(1400)	80%		X KGG	ROY!	TAKEN .	XOY1		XXX	RDY3	RDVX	17638	23	\$1000	1,40%	
Aug 17, 2014 8:94-18 APR 8:H UNIT 7	Aug 17, 2014 8:38:42 AM 814 UNIT 7	Aug 17, 2014 & 32.56 AM 8H (SHT 7	A-Q 13, 2014 G12-57 AM BH 176(77)	A-53 17, 2014 6-14-57 AM 8H UNIT 7	Aug 12, 2004 4:54:16 844   BH 19817 7	AUG 57, 2014 2:47:59 AM 881 CNIT 7	AUG 17, 2010 12:12:02: AM 881 1865 7	Aug 17, 1014-12/28/10 AM 884 (MIT 7	W 12, 2014 12:15:15 M 6:110:17 7	AUG 57, 1614 522H-05 AM - BM 08577 7	AG 17, 30/4 12:07:52 AM 181 (AGT 7)	AUG 17, 1014 12:01:92 AM 8H 9617 7	Aug 15, 2014 11:25:29 pp 881 (4817 7	Aug 15, 2018 8,34 (C) PR 813 LW17 7	200 16 2018 8:35:25 PM BH:1060F7	Aug 16, 2014 317719 891 8H 69377 7	CADACHE NA NOTICE NUE 'SE PRY	4.00 16, 2014 515,47 891 881 (861) 7	Aug 16, 2014 11 Street 450 BH 146777	AUGUS, 2014 9-48-33 AM BRI LAUT T	Aug 14, 2014 7 30:22 AM BH 12407 7	AUG 16, 2014 5.54-23 AM 8H 18UT 7	Aug 16, 2014 9-23-28, 849 - 281-1-XCT 7	Aug 16, 2014 4:27:45 AM SH UMIT 7	ALG 16, 2014 4.19.04 AM 8H 1860 7	21. 30. 30. 30. 30. 30. 30. 30. 30. 30. 30	4. LIMI HS 44.8-45.815 91.007	The second contract of
	# #	, 5	8	\$		*		o.c		¥		23		67	* \$		0.00 p.000			. &		. \$	. *	23			24	
ec	C	ε	c	ς	· c	c	: c	۵	C	·¢	c	¢	c	r\$	. e	e .	æ			«		£	: #	E:	: = :	· · · c	C	
RCUTBUE				KCUTTHE .	Mountain	MOTOR	SKC17K	NOUTHE .	380000	MCLUDAE	KOJE SINE	390277968	COUNTRIE	SOUTH SECTION	- 800 AT 100 AT	34417KW		3441403	COTTINE TOTAL	STRUCTS		MUNCO	SMITTHON	- IOU	- KK		30000	No.
\$00 KX	SSPOKERRI	3000000		##G###################################	00 00x0x0x0	60 2000000	30 30 30 30 30 30 30 30 30 30 30 30 30 3	#000#	300000	MG STORESME	188 188 188 188 188 188 188 188 188 188	25 CASS	320000		2000 SCC 2000	ACCEPTANCE OF THE COLUMN	60 30,000,000	CO CONCREDAD	25 2000 2000 2000	DE SYCHEMA	200 3800/099	36 3873 KWA	de Turcheris	900 000 800 000 800 000	W WWW	. \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$	- - - - - - - - - - - - - - - - - - -	
A SE	100	DWA	1000 1000 1000 1000 1000 1000 1000 100	NESHA-	Elyks SWESSW	10 kg	nacr sates	MESHWA MESHWA	NESSAS WESSAS	AMESSAN	100 T	, 10mm	8000M)	WESH .	W.C.W.	240	MCOW MCOW	2000 2000 2000 2000 2000 2000 2000 200	NACT NA	MESHAP	LOWA WEST	NESHAR	AMESSA MARCON	MESHAR MACI	N CS	LDWA	Control	
								:		in conservation of the second													*				and the same of th	
Prod. 2009; 1302 < 1664. (2)	70% 1.66 < 18:32 (3)	Rod. 2 DRS 1 . 31 < 1598	Med. 5 DAYs 1.96 4 Umas (D)	2000, 4 02% 1,85 < 1,608 (23)	Mod: 3 DPs 1,594 < 1,668 (A)	MA + 69% 1.92 < 1,000 (2)	#6x4. 2 DPs. 1.337 < Limits (2)	No.d. 2 (01%) 1.805 < 1.808 (A)	%nd, 2 pps, 1,61 < 1,608 (2)	200 - 100 c 100d	2000 C50 v L50	00) 8001 - 801 Teach Trans	8cd. 4 (20c 1.9% ~ Land (2)	Wad 31994 183 < Uma (3)	#00.40% 1.90 < 1ma (2)	89d, 2 D34 1.34 < 1868 [33	966, 2098, 1.77 < 1.008 (3)	Wed. 2 DN 153 < Unit	%cd 3.0% 1.52 < 1.md	%d. \$ D% 1.85 < 1.658 (2)	9000 + 07% 1.74 + 1.740 (7)	WALL DOWN 1.80 < 1.648	Rod \$ DPs 1.85 < 1.868	(3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	123 200 5 00 5 700	Need, 2 (10% 1,40 < 1,000) (2)	704.2 DX	
<b>₹</b> ≅	* 2	<b>3</b> Q	2000 2000 2000 2000		# Q	3.0	3.0		: : දීල	ě o	8 p		<b>3</b> 0			₹ 0	 	<b>8</b> 0	<b>2</b> 0	<b>2</b> 0	20	€0	 20			: : : % o		
2000 X		X X X			100 M	20 CS	MATHER SACO		MANN W	16 CASE	MACAN MACAN	CORRECTION	WARE 14	7 (2 (A)	MATERIA 14	A CHILL	74 (MPKS)	MALIES A	19 (1987) 19 (1987)	CARRA Y	7760 **AJM7	WALKET TO	SAME SA	SANTALL YA	100 CANAGE OF STREET	2000 2000 2000 2000	MARKY NA	d
2001 10, 2015 9:59:17 apr	an 20, 2015 h.55-17 AM	WH 28, 2015 9:39:17 AM	HY LT 65% SILK DO VEC	300 201 2015 9:55 37 AM	Dan 20, 2013, 9:59:17 a.R	30, 20, 2018 \$458.17 Apr	MW 215-665-6 5182 '02 '02	San 28, 701 ( 5,56; ) 7 AM	360 30, 2015 9:39; 17 8,89	lan 20, 2018 9.59:17 44	Jan 10, 2015 9:51:17 AM	lan 20, 2018 9:59:17 AM	Sen 20, 2015 \$150;17 AM	Dan 20, 2015 9-59-17 AM	Jan 20, 2018 9:50:17 AM	Zan 10, 2015 9:59:17 AM	Dan 20, 2015 9:53:17 AM	KY LT 85:55.50? '02:00	Jan 20, 2015 9:59:17 AM	Aur 20, 2015 9:59:17 AM	San 20, 2015 9:09: 17 4/4	lan 26, 2012 9:59,17 AM	3ac 38, 2015 9.89;17 AM	an 16, 2015 9.59.17 AM	998 201 5018 8:58:17 988	300 3Q 2015 9:00 17 AM	Nam 20, 2015 9:58:37 Apr	The second sections
M SS	Wasse Sasso	Ways Was	XXXX CXCX	X3,007 C#89	24.00 00 (8	MADE CARR	<b>2</b> 0000	#### #####	WWW.	# Q	XX (X)	****	ZŞ.	W. C. C.	Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Ma Manual Ma Manual Manual Manual Manual Manual Manual Manual Ma Ma Manual Manual Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma	# Q	7400 7600 7600	X Q	Party Coper	Wasi	MONE SESSO	Wasi	MCMM.	W (2)	3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00	W CO	W (2000)	The second secon
Kew Sarps	Here Bags	Now Suga	New Sugs	Мен ваде	New Sags	New Suga	New Bags	New Says	**** 8 × 5 × 5 × 5 × 5 × 5 × 5 × 5 × 5 × 5 ×	Nov Bays	Rew Back	Now Bays	Nam вар	New Bays	New Engs	Ncw Sags	New Sags	****	New Bays	Xees Bags	New Bays	New Bays	Now Bays	**************************************	Shew Bayys	New Bags	Sicor Bays	The second control of the second control of
2014-18-17	2014-88-52	2014-20-12	3014-08-17	2014-1017	2014-08-17	2034-00-17	Z014-08-17	2019-08-17	2014-08-17	222.4 02-17	2014;28-17	%t-80.44%	2014-00-10	95-80-410Z	2019-001-16	2014 2018 2018	2014 os 18	2014-28-16	2014-00-16	2014-08-16	2014-00-18	######################################	211.08-13	2014-28-18 31-88-14	20)4-08-16	20 A A A A A A A A A A A A A A A A A A A	2014-08-16	
No Account Takens	No Astron Yakon	No Acción Takan	No Action Yahan	No Action Taken	Ho Action Taken	No Action Taken	No Action Takes	No Action Taken	No Action Token	No Action Taken	Wa Asthin Teken	No Action Tales	No Action Takes	Pas Actions Taken	No Action Takes	No Action Taken	No Action Taking	No Action Taxon	No Acuse Takes	No Actor Taken	NG SATOM TOMOS	No Action Tairm	No Action Tileon	No Action Taken	No Action Today	NO ACTION TAKEN	760	

	503,566	991,588	922.369	991.594	533,753	991,537	991,128	952,528	WX 923	\$35,455	#21,4%1	951,470	531,448	793,446	921,445	393. 440	931,433	591,432	591,479	991,423	591,424	392,413	991,410	292,009	987,396	191, 307	\$932.	991,363
80Y1	20%	2000	200	1,40%	CACIE	30X1	2002	. 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 23.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.0	80%	2023	2071	8380	89Y\$	25.53 25.53	89.0	200 E	RESY!	80Y1	1,100	RESYL	EXCER.	8	5000	ROM	RIW3	SOY		
Aug 18, 2004 1.24-52 PM 811 (2007 7	Aug 18, 1014 J-46; 21 898	Aug (8, 2014 1/41/51 7/8	803 18, 1014 1:05:13 898	Aug 18, 2013 52:134:55 PR 8:4-0817 7	Aug 18, 2014 10:27:01 AX	Sug 18, 2014 2:14:45 att	Aug 18, 1014 5:55:47 AH	AUQ 18, 2019 8:50:02 AM	AUG 18, 2014 S.48:51 AM	Aug 18, 2014 2:41:35 AM	AUG 18, 2019 7, 23:58 AM	WW 501.0013 N.1007 '07 SPW	Aug 17, 2019 11:30:20 FM	Aug 17, 2014 11:34:48 PM	Aug 17, 2014 11:09:37 FM	Mag 17, 2014 10:10:28 PM	94 95 15 101 F101 '11 Bro	Aug 17, 2014 8:19:40 PM	AM 65.31.7 10.05 7.1 00.4	Aug 17, 2014 6,06/37 PM	Aug 17, 2014 4-41019 PM	AUG 17, 2014 4,36.09 PM	Aug 17, 2014 4:25:11 PM	AU) 17, 2014 4:23:35 PM	Aug 17, 2014 (2.06:13 FW)	scg 17, 2014 9:32:37 son	Aug 17, 2019 9 28 50 A89	AUG 17, 0014 8/50/53 AM - 8H ERRET 7
8# D887 7	3813077	84 U807 Z	SH 19077 2	8 M UNIT 7	38 SWE 2	\$M CMIT 7	50 LANC 7	\$# CKE7 7	2.30km 886	SH SACT )	8h (386) 7	EH CANTT	2.3380 118	EH 13627 7	8H UNIT 7	884 UNIO 7	7 XINN 148	894 (2007) 7	991 CWG7 7	SH LAUTT?	2 (1880 888	SH CHIT?	84 (2007 7	Z LITST HS	EH UWIT 7	EH 19877 7	8H 0407 7	7. 12883 Hill
¤	ä.	w.	ä	555	~	95	53		58	×	**	142	3		8	900 900	80 80	2	27	12	& .	\$b	Ľ.	, <b>8</b> 1		8,	8	<b>#</b>
α	c	₩		α.	100		e	æ	e	۳	\$2.	C,	2	8	œ .	8	α	£.	æ	e.	e:	ε	<b>c</b>	. <b>c</b>	æ. 	<b>c</b> :		<b>a</b>
. (Cx (T))	MINNE	SCS1230	3NG/NS	KCKUTUNK	RCMTINE	Commission	SMILITAGE	KG277888	REMINE	SMERON	MULTINE	MULTON	ROUTERE	NC2/TCNE	3357208	RCKUTTRAE	SMILTON	SMOJOKS.	30000000	HELLTRIN	3MZILYON	SCHIDE.	SPELLYCH	NOUTHNE	MOLTON	ROLLINE	BACTURE	NO. FIRST
2000 SCI	sancese	#G#C#S	#0 350040748	#200000	DF CHARGE	WC-0223	25.00 M	#0K0K0	25 XX40994	00 800000000	33783899	S 200	2000	3500000	830000M	ACHCHCHCHC	55 297040768	2000	EWE-COUSE	24 CHOUSE	SAUGRAUSE SAUGRAUSE	3233638	900 KXX	6 0 0 0 0	20 Sd September 1	90 CA	22 X X X X 2 X 13	970000
	NEWAY.	10 kg	<b>1</b> 00	MCC N	WC3W	Corto	HOURS OF THE STATE	Loris	HACI	*0	Lowis Contract	W. 17	***	NAC 1	30	MCHW.	# N	,	100 M	<b>2</b> 00 kg	MASSAM.	100 KG	ANSSAN		Š	Š.	100	
7000 2 1098 2 75 × 12018	95xx 2 D4x 1/3 < 14n8 (2)	1100 2 (185 1.25 < 1.110) (2)	8act \$ 10% 1.5H < 1.5H8	9000 4 (895 ) 50 c janu	Mont 3 3395 1,888 < 1,0000	75cd. 4 685 1,7% < 1,5md.	%od 3 800 1,06 < 1,000 (2)	%04.184-4388 (7)	Most, 2 1994 1,356 4 1,2mit. (2)	600, \$ 008, \$ 1.81 < 1,608	7% of 4 GW 1.91 < 1,00%	Phod. 3 GPs 1,91 ~ Limit.	Wood, 5 (37) (33)	**************************************	96od 2 D98 1,82, 4 E8708	9500, 2 SH'S 1,78 < LEVIE (2)	Prod. 2 5% 1,3% < Lands (2)	75000, 4 7574 1,877 × 1,60000 (8)	8bd, 3 D% 3.89 < 3868 {2}	9600. 4 10°5 1.00 ~ three (2)	No.d 2 DPs 1.9% < Lmsh	%od. 2 00% 1.87 < 1.8488	Most 2 59's 1:50 < Lims (1)	Pod. 2 Dis 1,33 < 1808	29 od. 4 (5% 1.5% < 1,5ms.)	Mod 4 8% 1.62 < tame	Fund. 5 1294	704 2 604 1 84 4 1 mm
NA CO	2000 2000 2000	MON.	300 300 300 300 300 300 300 300 300 300	Sec.	W (0	W. O.	W. CO	WWW.	3 C	CONTENT	W CO	MA3977 MA3977	NOW.	X 9	WINT CASE	SASSACE AND CORES.	OPER	Same Carch	14 00 00 00 00 00 00 00 00 00 00 00 00 00	NACES CONTRACTOR	X OF	75 CO	30 CO	Sec.	WWW.	SA CONS	34,000 2000 2000 2000 2000 2000 2000 2000	NAVA NAVA
Jan 20, 7013 9:580,17 AM	han 20, 2053 9150:17 AM	les 10, 2015 9.5%:17 AM	340 20, 2015 9:59:57 AM	26. 20, 1011 9:5% (1) AM	340 28, 2015 8:59:17 88	369 263, 20315 \$1551-17 APA	360 30, 2003 9:59:77 889	Jan 20, 1018 9:55:17 eth	Am 20, 2016 9/35/37 AM	Jan 20, 2015 9:58:17 AM	260 20, 2015 9,55-37 88	320, 301, 3013 \$150,27 AM	Xeo 20, 2015 2025 27 MM	Man 273, 2011 9:59:127 AM	Jan 20, 2025 9:35:17 449	Jan 20, 2018 9 58:37 AM	MAY 28, 2018 3-59-17 WA	200 10, 200 9:99:17 AM	560, 20, 2015 9-59-17-69	20, 2018 9:58:G7 AM	X40 XX, 2015 9:37:17 AR	3an 20, 2013 9:59:17 AM	Jan 20, 2015 N. 59, 17 AM	ban 20, 7015 9:39:17 am	200 20, 2015 9:59:37 AP	200 201, 2019 %:52:07 A98	200, 2003 9,950-17, 889	560, 262, 262, 5, 555, 3, 5, 448
7.0	7000 2000 2000	MANN MANN	MACAN SARCE	MANNE SARO	NATAN SARKS	INDEX	MATON CARO	NO.	X (0	N. C.	¥ S	74.00 07.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00	MALES IN	* 0	200	¥ 9	W. C.	W00	WAINT CASS	200 200 200 200 200 200 200 200 200 200	M CO	M. G.	30 C	7000 7000 7000	W. (3)	200	NATIVET NATIVET	30 (S) (S) (S)
· See See See See See See See See See Se	Нем Вар	**************************************		**************************************	¥ 1	1869 W \$2000			Record Baggs	New Exp	New Page	Name Boys	New Day	Stew Buggs	New Bays	Mercy Biggs	Have Bays	Here Sanga	New Says		Biew Bags	New York	Report Bayya	Men Bags	- Wess Bays	New Says	West Bags	Stew Bags
\$1-50+18 \$1-50+18	\$17.80.14CK	\$1-80-18	7014-18-18	2614426-18	#1-#1-#10E	\$F-80-1602	81-80+40	*1-80-418Z	2014-418-18	2004-188-48	30,4478-18	2014-00-18	2014-78-37	2014-08-17	2014-18-17	2014-08-17	2014-08-17	8408-0	204-08-17	20 ** \$5	2014:38:47	2014-08-17	7014-08-17	71-80-4105	2014-08-17	2014-08-13	2014-08-17	2014-08-17
No Access 714480	No Action Tokes	NO ACCOUNT TABLES	No Action 17th co	Action Tables	Xu Access Tukes	# A A See Tales	No Access Takes	So Autor Tales	No Action Takes	No Arbon Talam	to Action Token	No Action Toward	Ko Action Taken	No Action Taken	Ko Austron Trabern	No Action Taken	No Auton Takes	No Action Taken	No Action Takes	No Active Taken	AD ACCOUNT TWENTY	No Action Takes	No Action ) West	No Arthur Taken	NO ACCUMA TRANSM	No Action Falson		Nu Auton Tukon

# S
000 20, 2013 9:59:17 AB
260-25, 2015 9:59:17 AM 0988 WALLET
200 20, 2013 9:59:67 AM
20, 20, 2015 9:59:17 AM
200 200, 2011 9:05:01 AM
00 20, 2015 9:59:17 AM 50:20 50:58 MAINT
200 20, 2013 9:58:17 AM 59:88.
200 20 20 20 20 20 20 20 20 20 20 20 20
3340 WAY CLINC 6.310, (12 mg
567 20, 2013 1:59:17 AM 54818 MAINT
200 22, 2015 9:59:17 AM CREA
1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (1887.54 (188
2000 SE
1800 (1) (1213 A. 213 A. 213 (1213 A. 213 A
20120 NAV 2116716 5102 '02 '09
2000 2000 2000
20, 20, 20, 50, 63, 63, 65, 65, 65, 65, 65, 65, 65, 65, 65, 65
1388 1920 1930 1930 1930 1930 1930 1930 1930 193
2000 TO 2015 5:10:17 AV 17:00:27 ST 20. 000
11889 1930 1930 1930 1930 1930 1930 1930 193
100 20, 2015 9:29:17 AM CMES MARKET
1100 W
C9828
200,201,2018 \$-58117 km
20, 20, 20, 15, 15, 15, 15, 15, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10
2000 50, 2012 5-2012 504 1 505 5100 505 500 500 500 500 500 500
20 20 20 20 20 20 20 20 20 20 20 20 20 2
18/18/44 AVY 217-85-15 (10.2) (22-09)

992,311	990,299	355,508	98,376	2005,2000	287.885	391,786	% %	55,75	392,139	992.137	803,2368	992,135	982,1389	302,163	983,088	882,877	992,000	<b>50</b> , 50	305.366	932,5830	991,899	991,887	\$31,853	M.0.786	324,126	538,1865	<b>3</b>	\$21,813
8,400	YAKEE	\$ 5438 \$438	1,450	30Y1	1.AGM	200	\$40%	TAUS	3,80%	3,8038	3708	KDY1	1,403	89 ₇₂	33	TAGE	8671	8073	XXXX	8 33	200	28	Š	14.08	1,603	*C943	3	28
Aug 22, 2019 4/49138 AN - 011 (2017 7	Aug 22, 1014 3132 42 48 8841	AU) 71, 2014 2:33:10 AM   8H1	HERE AND ENTERING THE THE THE	Aug 21, 2014 (0.00125 PPK 8H1	Aug 21, 2014 1:4746 PM   33818317 2	Aug 21, 2018 3:00:03 AM   \$84	Aug 21, 1014 910030 AM   BH 181177	Aug 21, 2018 8:54:38 888 888	Aug 21, 2014 8:54/24 AM 8111	Aug 21, 2014 B-48116 AM SHI	24, 25, 26, 26, 27, 26, 27, 26, 27, 26, 27, 26, 27, 26, 27, 26, 27, 26, 27, 26, 27, 26, 27, 26, 27, 26, 27, 26	Aug 21, 2014 8:26:01 AM (88)	Aug 21, 2019 8:29:29 AH   8H	Aug 21, 2014 4/85-92 AM BH URTT	Aug 21, 2014 1:53.28 AM   886	W 20, 20, 11, 11, 13, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	1488 See 82057-2 8-102 '322 BMV	Aug 20, 2014 1:51:03 PM 8H E	Aug 20, 1019 12 02:25 PM BH L	Aug 20, 201.4 11.79412 AF 84 UKUT	1888 - wr 9670.11 9401 'Nt form	AUD CO. 2014 BURLIS AM BIRUMOTT I	Aug 20, 2014 4:33:53 AM - BHE	Aug 20, 2019 3: 20:46 AM BH LAKE?	Aug 20, 2014 3:01:12 AM 888 EAST	Aug 30, 2014 1,44/30 AN - BH 1817	2 Linn HS we of BC 1 + 102 30 30 8mg	Aug 28, 2014 1:31:55 AM   8H UNIT 7
	88448077	8H LWGT 7	884 LBXX F 7	7. 120mm seg		X 1300 H2		£ 1388 388	88 WAT 7	\$8 (880)	84 GMC7 7	(H) 198377 7	8M (2007 )	<b>X</b>	88 (8) (8) 7	BH UNIT 7	# W X X	28H W477 -	BH 09077		28 10177		8H 6MIT 7 2			~ ~	- 15 - 15 - 15	- 23 - 23
	*	. 🕷							. <b></b>							, po	- 180 . 	- B					2				- w	
naunce o	38B2X28	3HITTUCK	380376386	KOUTHE	2 SOUTHWE	, wordshe		) WCARRAGE	. KOLITSHE	300000000	3MILDON	/ 800000m8	) History	) KOUTTHE	КОМВЩ	) SOUTHWE	, wouthe	***************************************	, Boothe	NO.	KON77784	NCHING.	* *CUTTINE	3861000	3WLDON	Market 20%	300 UKS	Wedfing.
\$ 000000000000000000000000000000000000	2002	\$400 K	2000 2000 2000 2000 2000 2000 2000 200	SWCHOV95	2000 2000 2000 2000 2000 2000 2000 200	\$60.00 \$60.00 \$60.00 \$60.00	8909040	3XO-XOX	22.000	09 SALLOCUSE	D#	.DV	%3 %00-60%	SACHOUSE DP	200 300 300 300 300 300 300 300 300 300	SA CACACASE	35000000	SACHOUSE SACHOUSE	3333000	357CHDM3	3800008	NAGREE OF	32000	22 2000 2000 2000 2000 2000 2000 2000	100	DV XXXX		0
ă ă	* (G		¥.6	E S	¥Š.		XÖ.	NO.	W.C.	i K	10 M	WCC N	ň.	******	XX	3000 3000 3000 3000	2800 2800 2800 2800 2800 2800 2800 2800	W.C.W.	SWCD.	March March	rac n	<b>7</b> 00	200	7.0 0.0 0.0	¥,	W.W.	SE S	2000
>*col. 3 00% 3,00 ≪ 0308	8655, 3 (20% 1,188 % 1,8968) {23;	Mad. 4 (198 ) 25 c (1988	#kd; } D9; 1.83 < 1m4	700d. 4 (57%) 1, 599 c (3)10d (27)	Mod. 3 DPS 1,58 < 6704 (2)	9%d, 2 0% 1,9% < 1,6m8	9503, 2 D50 1,544 < Lmik	79xd. 3 GPv 1284 < 129x8. (4)	Mod. 2 D% 1.78 < Umb.	%00.25% 1.78 < Unit. (2)	\$13 × 13.1 × 0.2 1.00×8	) 100 (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	9000, 2 DPs, 1, 10 < 1,mit (2)	Mad. 4 (3%) 1,77 < (3m8)	Mod. 3 Des 1.3% of Units (2)	9960. 4 DPs 1.82 < 1.498* (C)	200d, \$ 68% 1,35 < 1808 (2)	(2) < (má	8000, \$ 000, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600, \$ 1,600,	Mass. 4 Day 1,544 c 1,5mm.	Pod 4 0/3 1.33 ≈ Umit. (2)	Frod 3 DR 1.87 < 1200	2003, 3 67's 1,394 < 1,5mil.	1900. 4 (28 1.79 × Limik	Prod. 3 DPs 1.88 < 1.898 [2]	9500. 2 099 1.99 < 1ma (2)	#md 2 D7x 93	
	24(38) CA68	- W.W.	W. C.	ANTHE SAMES	281703 2820	23,000	NAMES OF THE PERSON	W.W.	X 00	Coco	Maco	MAJES SWER	CRED.	DAEN NAGO	OFER NAMED	200 200	MADE MADE	¥ \$	1000 1000 1000	<b>X</b> Q	* G	<b>200</b>	W 00	Marter Cares	84 OX	WWW.		LINCOM
200, 200, 200, 200, 200, 200, 200, 200,	2000 200, 200 CC 91539;237 AXX	200, 200, 200, 200, 200, 200, 200, 200,	300 JUL 7013 9 33,77 AM	200-20, 2015 9.29 (17 229	201 20, 2015 9:50 ;17 AM	260, 26, 2003, 8, 29-17, 849	100 70, 1015 9:50.17 AM	360; 20, 2003 9.595.57 <b>489</b>	WW 211, 2015 91501, 215 MM	360 TO 2015 8:58:57 459	Jan 20, 2015 9:58:47 AM	20, 20, 2015 9:59:17 4:49	5an 30, 2013.9:03:17.48	20, 30,5 9.50:17 ap	201, 2013 9:53:27 AM	140 20, 2025 9:39:37 AB	Jun 20, 2018 9:58:17 AM	3w723, 3018 9:59:17 APR	26, 20, 2015 9:58:17 245	360 20, 2015 9:35:37 884	Dec 10, 2018 9-59-17 APS	340 30, 2015 9-39-17 88	Jan 20, 2013 9:58:17 591	Jan 20, 2015 5:59:17 AM	Jan 30, 2015 9:59:17 AM	lan 20, 2015 9:59:17 AM	3an 20, 2013 9:53:17 AM	
X O	X 0	W. C.	**************************************	2000 2000 2000 2000	CORES MAINIY	580K) 580K)	MAIN7 MAIN7	WANN WEST	WAIK!	# C C C C C C C C C C C C C C C C C C C	MAJK!	W (3	700	HOUSE CASS	74.0377 07600	LINDYA USBN	W (%)	X C	¥2	7 (S	# S	# 97 # 73 # 73	ZM2005 SSACO	ANTINE CSCS	MAJNT	WALLS	. W 0	* 000
**************************************	Side Bags	Steel Barry Barry	New Bugs	More Blags	Stevi Bags	Now 3340	Stew Supp	: 800 : 300 : 300	New Easy	New Baga	XXXX XXXX	New Sup	**************************************	Services	Keese Saga	Меж Вада	How Back	Stew Bays	New Bagg	King tag	New Rags	Non Bays	Stew Burgs	Was Bays	New Bogs		three Bags	Hew Bags
200	25-88-4502	2014-120-22	2014-48-21	2014-28-21	2014-08-21	2014-02-27	701408.23	2014-22-21	2001+08-20	2014-26-21	253.4-08-21	1014-W-21	25.50-4.02-21	X314-XX-21	2014-08-21	2014-03-20	8514-08-78	2014-08-20	28-4-28	201 <b>4-0</b> 8-20	1014-08-20	2814-08-78	2014-02-20	2014-201-20	7014-08-20	XX40000	201%-08-70	20299-00-00
Sio Astauro Taken	No Addos Takes	% Access Takes	NO ACTION Taken	No Assure Taken	No Autor: Taken	No Atthe Yeles	No Arthur Token	No Action Talent	No Author Taken	Ko Astro Takers	tto Autson Taken	No Action Taken	Ko Artin Juken		No Action Thines	No Actions Yakosa	Ma Actins Taken	Na Action Taken	Sto Action Taken	No Action Takes	No Action Takes	No Action Taken	No Action Twees	tia Author Tolers	No Author Taken	No Action Takes	*	

982,930	700,591	986,288	\$92,923	***************************************	992,879	992,875	2,522	\$92,781 781	\$92,769	292,752	\$92,7%	992, 356	992,734	992,727		992,50%	325.602	\$92,601	335,556			392,396	900,554 400,554	992,560	97,42	992,412		992,342
25	\$corr.	1,40%	- RD73	ŝ	1,AGE	1,40%	Š	. Tras	93	* KMX	ERRI	N071	XACE:		1,40%	1900	ROYS	1. ACTRE	KIN	Š	1,468	K093	2,408	TAGS	13.0x	2007	1,40%	NEW?
Aug 25, 2014 12:17:07 AM BH CHIT?	лар 25, 2014 12:31:48 жм. вн (жет у	A-9 25, 2014 12:01:22 A/5	AUG 24, 2014 11:09:50 PM 8:8 (BMT 7	A0) 14, 2014 S-44, 94 24	Aug 24, 2014 \$152.48 PM	Aug 24, 2014 4:44:25 8H	AUG 24, 2014 10:42:31 AM	MA 220, 2014 7/20151 AM	Aug 24, 2014 \$110,49 AK	WW 03:001-3 PEO(; No. 00-4)	978 24 2014 8:59,42 48	Aug 14, 2014 4:51:11 AM	99 (2) 2014 11.30-50 (9	Aug 23, 1914 19:08:46 99	444 CT 1414 \$ 141C \$14 Bby	Aug 27, 2014 8139-31 aas	Aug 23, 2014 8-28-01 AM	Aug 23, 2019 8:32:00 AM	Mg 23, 2014 8:19;14 A8	Aug 13, 2014 8:02:22 AM	Aug 22, 2019 & 01;43,88	Ag 23, 2014 7:53,38 AX	WW (0'08'/ MICK TR BW	Aug 21, 2014 \$138.45 AB	Aug 22, 2014 1:17:38 PM	Acq 22, 7014 1:92:12 pp	54 (C.H.101 e1152 712 few	Aug 72, 2014 8:14/38 AM   8H UKUT 7
EH CAUT 2	: X XXXX 33	## WWW 7.	8.8 LMIT 7	SH SWITT Y	£ EDVO HIS	BH LIMIT 7	#H 5407 7	SH USUT 7	88 (883 7	Z. OMO HR	88 1807 7	2 1.1983 949	8H LAKET ≯	2 32000 885	2 CMT 2	8H, 19807 7	83 JAU 7	8H UNIT 7	£ 1290 HB	891 QSQ 7	2H LNST 7	500 0000 7	8# UNIT 7	8H 13407 7	\$15 CM177 7	\$17 UND 218	Z Libraries	, Alban 388
*	S	K		×		<b>138</b>		tā.		¥		25		46.	26	; ;;	3	. 42	25	~	Š	ve.		\$46	, au		æ	. 3
C.	£	¢	ė		e	۵	e .	<b>c</b>	æ	<u>.</u>	α	12	Ç	ď	C	C	ie:	¢	Œ	¢	<u>g</u>		<b>c</b>	.α	æ	c	α	· £
*CENTURE	Sklirka		#CK1978	Manna	38(17)(03)	ROOME	SOUTH STATE OF THE	Medicin	*Countries	Manage	SCENIES.	Militor	BRUNGS	SECUTIONS	SMELVOR	BRLINE	SOUTH SALES	BWLLTCB	3000000	WILKOS	KOUTEN	SMD/CS#	SKLince	3417734	RATEROS	PACUTOR	MILLEON	Set Crook
80 32000	A CACA	3570000	0.000	. Db CAC	SOCHE	\$MONOUSE 32VCMOVSE	## WAX WAR	this same and	**************************************	93/5/07/55	EAGACAUSE CF	300000	60 60 80 80 80 80 80 80 80 80 80 80 80 80 80	300 SYNCHOWS	28 SACH SACH	AN SAN SAN SAN SAN SAN SAN SAN SAN SAN S	200 dtg	40 35/2/2008	200 MW	00 00 000 00	DP DP	250 Att 1	2000	3004076	20 2000000	38.000.85	#000M	***
WC3.	ă.	#Sys	7 N	MACCI MESSING	*60	NACT NESHWA	7000	* KESHAD	Mana Mana Mana Mana Mana Mana Mana Mana	LDWW Orthogra	NACH WEST	MCCA MCSMS	404 404	NEGO C	# Kg	10 % 10 %	**************************************	10 A	NECES NECES	2007 AV	NO.	2000 2000 2000 2000 2000 2000 2000 200	HESHA	**************************************			***	AMCON MARSHAM
(C) (C) 2018 1 8 1 8 1 8 2 2 2 2 2 2 2 2 2 2 2 2 2	Mad 2 (3)% (.2) A (.00)	#ed.20%159<1888	8002, 2 094 (.3) < (.5) (3)	Pool 4 D9x 1.86 4 (m)s	MAG. 4 DPS 1.85 < Linux (2)	(2) Wall > Set 1460 E Year	Mod. 10% (16% (166)	400d 3 DPs 1.97 < Unio	Fact 2 (37 1.70 < 1358	Pard. 2 GHz 1,89 < Lents (2)	85x1.2 DP9 £74 < £818 (3)	Mast 2 59% 1.53 × 1,60,8	March, 4 DPS 1, 88 4 Empt (2)	Rod 3 20% 1.30 < 1,000 (2)	#64. ≥ 1394 1.181 ≈ 1.8ms	Mod. 2 (1) 150 c (1mg	> 1.05 1.05 < 1.00€ \$2;	9900. 2 1994 E.B.P. < (,2m))	Most 3 0% 1,75 < 1±62 (2)	25 1.71 × 15mit	(C) (1800 C 1800	%od. 2 (8% ) 500 4 L008	75 cd. 2 (2) 5 cd. (2) < 1,5 most (2)	Mod. 4 6/9 1.97 < 1,ma (2)	(1) (1) (1) (1)	% d. 4 (3% 1.92 < 1.6m). (2)		PCAL 4 (0%) 1,988 < 1,000 (22)
CASAL CASAL	NOW CHAR	Driving Afters	Mark Mark	A Land	% timet % 00%	CMSW CMSW	COPER CONTROL NO.	Street Casts	COPER STAND	3300 3300	MINN 85/0 88/0	NAMA NAMO	SARCO SEMES >>	Water Casts	MONEY MONEY	SAMS CARS	2000 2000 2000	2000 State - S	MAINT CORES	2000 2000 2000	(340)	NAME OF SECOND	2347944 83461	COCKS	00000 00000	2 < small	2010 2010	\$ < turas 
Jan 20, 2015 11:39:317 2M	Jan 20, 2015 9:59:17 AM	Jan 20, 2015 9:59:17 AM	Jan 20, 2015 9359:17 July	dan 20, 2013 9:59:17 AA	300 20, 3015 9:58:47 884	Jan 20, 2015 0:35 17 884	Jun; 20, 2015 9:59:17 AM	àn 16, 2015 9:59:17 AM	240 ZG, 2015 3, 29-17 454	Jan 20, 2018 9 59:47 AM	200 20, 2015 9:20 1 2 AM	Jen 20, 2015 9-59-17 AM	Jan 20, 2015 915H (17 AM	Im: 20, 2015 9:59:17 am	Jano JG, 20115 9159:17 AM	bast 201, 2018 9:59:17 AM	AMI 20, 2015 9:59:17 AM	MV 27 6578 5102 02 080	Sen 27, 2021 9:59:17 Apr	AND 20, 2015 9:50:17 AM	Dan 20, 2015 9:59:37 AM	See: 20, 2018 9:59:27 App	Jan 20, 2015 0:55:17 AM	Jan 20, 2015 9-50-57 AN	2an 20, 2015 9,85,17 App	MY Z.1.55.65.10 102 305	MW (7) SEG SEG 102 UNC	300 IC, 2015 9:59:17 490
10 m	200 200 200 200 200	See See	WATER 1800	W (2)	S CONTRACT	N. S.	M CO	# G	WATER TOPER	# 0 8 8	X CA	SACAL NEXCS	¥ 0	70 OP 00	38.00 (000)	W C	WOW.	M CO	<b>X</b> Q	200 200	www.	SACTOR CORES	# 00 00 00 00 00 00 00 00 00 00 00 00 00	ywani Coesa	NATAL	MIN.	2000 C000 C000	Section 1
Kew Bags	View Bays	88	West Rappy	XXXXX XXXXX	Hern Bucys	Keen Haga	**************************************	West Bags	**************************************	Stew Bags	Hera Bogs	Wew Bags	haw kagy	New Eags	How Range	Man Saga	Stock Stopp	New Sage	Same Buggs	New Easys	New Says	Kerw Bags	New Bays	New Bags	West Says	**************************************	New Bags	There thanks
200-	2014-08-22	2019-08-25	2014-08-24	2014-08-24	2014-03-24	207	2014-02-24	214824	2014-00-24	2014-28-24	7014-08-24	2:00 4:00.24	2016-08-23	2014-08-23	2014-02-23	2014-08-23	2014-28-23	2014-08-23	2004-08-03	254-88-32	2014-08-23	2014-08-23	2014-00-23	1014-08-23	2014-08-23	2014-10-72	2014-08-22	25 14 88 22 22 22 22 22 22 22 22 22 22 22 22
Na Arthur Fales	No Action Taken	No Action Takess	No Astion Taken	No Action Taken	Но Астон Такен	No Author Tukes	Wo Action: Taken	Na Auton Taken	No Adhio Tukes	No Action Taken	No Action Targe	KU KUKAT Teken	Wo Action Taken	No Action Types	Xu Action Taxon	No action Takes	Sig Action Tuken	No ACTOR Twice	No Action Takes	Ma Action Taken	No Acasca Tales	No Action Taken	Nu Action Taken	No Action Taken	No Action Tales	He Action Taken	8	No Action Tates

100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	######################################	######################################	#1 10 12 12 12 12 12 14 15 17 17 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	HUMIT 7 20 U U U U BHUMIT 7 10 U U BHUMIT 7 10 U U U U U U U U U U U U U U U U U U	######################################	######################################	H 100077 2 3 4 4 100077 2 3 4 4 100077 2 3 4 4 100077 2 3 4 4 100077 3 4 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 1000077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 100077 3 4 1	## ## ## ## ## ## ## ## ## ## ## ## ##	# # # # # # # # # # # # # # # # # # #	H 196777 H 19677 H 196777 H 19677 H 196777 H 19677				# 1
######################################		######################################						5 X Z * * 8 X B * . * X Z * * X						
		MILITON SOUTHWAY SOUT	and the second s	and the same second sec	The second secon	The second secon								
	. 하는 그 보고 그 보고 그 보고 그 보고 그 보고 그 보다 그 하는 그리고 그 보다 그 보		en e					######################################		### ##################################	C C C C C C C C C C C C C C C C C C C		E C C C C C C C C C C C C C C C C C C C	
1000 MESH	Annual Control of the Association of the Control of	And the second s	A STATE OF THE PARTY OF THE PAR	The same of the sa										
950.2, 3 159 4 159 4 1598 950.2, 3 659 1.53 < 1.000 107 107 107 107 107 107 107	Mad. 2 Eres 8,59 × Limit  20  20  20  20  20  20  20  20  20  2	Mad. 2 (20% 1.3% C Limits)  Mad. 2 (20% 1.3% C Limits)  Mad. 3 (20% 1.3% C Limits)  Mad. 4 (30% 1.3% C Limits)  Ma	No. 3 109 1, 131 < 1202 No. 3 109 1, 20 < 1400 No. 3	**************************************	#### 1.50 < 1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.101   1.	Proc. 3 (Proc. 199 < 4 hrom.)  Proc. 4 (Proc. 199 < 4 hrom.)	**************************************	######################################						
MATER AND	MANUAL MA	MANUAL MA	**************************************						### 1.00 < 1.00 < 1.00 < 1.00 ### 1.00 ### 1.00 < 1.00 ###	Mad. 3 (29) 1.09 (100)  Mad. 4 (29) 1.09 (100)  Mad. 3 (29) 1.29 (100)  Mad. 3	PAGE 3 1099 1 206 < 11000  PAGE 3 1099 1 206 < 11000  PAGE 3 1099 1 207 < 1	Mod. 9 (DW, 1,98 < Limits  (2)  (2)  (2)  (3)  (4)  (4)  (4)  (4)  (5)  (7)  (7)  (8)  (8)  (8)  (8)  (8)  (8	Mod. 4 (0% 1,57 < 14m8)  Mod. 9 (2% 1,59 < 14m8)  Mod. 9 (2% 1,50 < 14m	Mod. 2 (PW 1.5% < 14mm)  Mod. 3 (PW 1.5% < 14m
	2000 2000 2000 2000 2000 2000 2000 200	0000 WANT WANT WANT WANT WANT WANT WANT WANT	100 Marie 100 Ma						### 1994   1994   1998    #### 1994   1994   1998    ###################################	PAGE 1 (1879 1.197 C 1 1888)  (2)  (3)  (4)  (4)  (5)  (6)  (7)  (7)  (7)  (7)  (7)  (7)  (7	Mod. 3 (1994 ) 1994 ( 1898)  Mod. 4 (1994 ) 1994 ( 1898)  Mod. 5 (1994 ) 1994 ( 1898)  Mod. 3 (1994 ) 1	Mod.   1974   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978   1978	### ### #### #### ####################	### 10% 1.5% c time  (2)  ### 10% 1.5% c time  (3)  ### 1.5% c time  (4)  ### 1.5% c time  (4)  ### 1.5% c time  (5)  ### 1.5% c time  (6)  ### 1.5% c time  (7)  ### 1.5%
200 AVIO 400	0000 WANT	000 WANT	0778 WWW.						200, 4 (200, 1) 20 < 1, 1000  201, 202, 1, 203 < 1, 1, 203  202, 2, 203 < 1, 1, 203  203, 2, 203 < 1, 1, 203  204, 2, 203 < 1, 1, 203  204, 2, 203 < 1, 1, 203  205, 203 < 1, 1, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205, 203  205,	Mod. 3 (PW 1.99 < 1 to 20  Mod. 3 (PW 1.99 < 1 t	Med. 3 (1994 ) 1994 c 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MOL 3 DPS 158 < 1588  POL 3 DPS 158 < 1588	Mod. 4 (DPA 1.357 < LIANN)  (2)  (2)  (3)  (4)  (4)  (4)  (5)  (6)  (7)  (7)  (7)  (8)  (8)  (8)  (8)  (9)  (9)  (9)  (9	Hotal 2 From 1.95 < Lisma   Hotal 2 From 1.95 < Lisma   Hotal 3 From 1.95 < Lisma
(D) (S) (S) (S) (S) (S) (S) (S) (S) (S) (S	1900, 2 (1906 6.50 or 1 (1908)   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   1908   19	March 3 1079   1.05 < 1.0048	100 100 100 100 100 100 100 100 100 100	900.4 \$ 000.1.05 < 1.000 22)  23)  240.4 \$ 000.1.07 (.11) < 1.000  (2)  250.5 \$ 0.000 < 1.000  (2)  250.5 \$ 0.000 < 1.000  (2)  250.5 \$ 0.000 < 1.000  (2)  250.5 \$ 0.000 < 1.000  (2)  (3)  (4)  (5)  (6)  (7)  (7)  (8)  (8)  (8)  (8)  (8)  (9)  (9)  (1)  (8)  (8)  (9)  (9)  (1)  (9)  (1)  (9)  (1)  (9)  (1)  (9)  (1)  (9)  (1)  (9)  (1)  (9)  (1)  (1	100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1	Prod. 3 (Pro. 1.09 × 4.1mm)  Prod. 4 (Pro. 1.09 × 4.1mm)  Prod. 5 (Pro. 1.	Mod. 3 (19% 1.58 × 1.188)	######################################						
	88(25)4/2 Phod. 2 Cife 6:59 < Limit 1997. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998. 1998.	MESONA ANY 2 65 A FRANK CONSTRUCTION AND 2 65 A FRANK CONSTRUCTION	HESSIAD	MESSAGE 1994 1994 1994 1994 1994 1994 1994 199	### ### #### #########################	######################################	### (2007) #### (2007) ##### (2007) ###################################			### #### #### ##### ##################				# 1

No Access Takes	2014-132-255	New Bays		386 20, 2015 9:19:17 88	**************************************	8md, 2 07% 1.56 « Chiral	i di		SCENTERE	e	3	2 Losn era	haq 25, 3014 5:94/04 am   884 (bill 7	2000	384 35)
No Action Takes	25 A-42 25	Now Bag	N CS	Jan 20, 2015 9:59-17 AM	¥9,	200 3 6/6 1:79 < 1668	NO.	ENCHARE.	SMC117008	œ	×.	5% EMAT 77	Aug 29, 2014 5:38:00 kM	1,83%	
Ka Auton Taken	2024-08-29	X S	M CO	Jun 20, 2018 9:59:37 AM	The state of the s	78vd. 2 D8s 1,444 < Lbms	W.S.	SACHAUSZ	MEDICA	· c	*	4.0mms	Aug 211, 2014 5:38:00 AM	#DW	3
80 ACCOUNT TANGET	2014-120-29	West Stage	SEST OF SE	San 20, 2015 9:39:17 ass	XAIN7 XAIN7	#601. 2 DPS 1,78 × 15189 (2)	NESSAN.	3204078	- WOLLING	α	**	5 SH WC 2	Aug 28, 3814 S/11:15 AM	1,433	ž
No Action Tatos	2014-08-23	tion tags	www.	MA 20, 2015 9:55, 27 MA	7000 7000 7000	Move, 5 Days, 1,887 < 1,66581	MAC C	50 BWGHOVSE	RXXIDA:	œ	. \$	BH WATT J	Aug 23, 2019 8:25:01 AM	1408	594,292
to Action Taker	20.4 34.3 3	Мем Ваду	PRACTICAL CONTRACTION CONTRACT	3an 20, 2013 9-59:17 AM	200 200 200 200 200	%54 4 56% 1.7% < 15mg		35038078	34227038	~	, z	& 13183 HIB 1	Aug 29, 2014 \$125.01 AM	893 33	34.00
No Author Tuken	88-83-4101	Wew Bags	NAME OF THE PERSON OF THE PERS	Jan 20, 2015 9.59:17 AM	MAGE:	70.40	WEST-	Systems Systems	SW(CO		. 3	* 8H USCT 7	Aug 26, 2014 2:25:05 att	11,038	984,274
No Asian Taxan	2014-06-20		ZANA COPER	TWO 26, 2013 9:59:17 AM	NASA Seesa	Mod 3 1374, 1.97 < 1,4768 (2)	- WC3W	3000	RCJUTZWE	C	***	M 588 12677	May 29, 2019 12/27/27 KM (8H 1M27 7	£30%	* ************************************
No Action Takes	2014-20-75 2014-20-75	Hew Bays	NAMO CRESS	Jan 26, 2015 \$-59:17 AM	110 m	Phod. 5 07% 1,87 < 1,500 (2)	2000 2000 2000 2000 2000 2000 2000 200	SACHEDINE SACHEDINE	Willes	€	. 58	Z 12890 HIS Sec	Aug 20, 2014 12:22:25 AA; BH (AUT )	80	994,267
No Action Takes	\$\$-\$\$-\f	Siew Says	infor Maca	PAN 575, 2018 8.775/17 AM	SAMIN CORRE	(8) (8) > M-1 Sec ( 1994	**************************************	\$2000 \$2000 \$2000	3MSL/YCX	, sc	: 8		Aug 28, 2014 (11/21/52 F44) 894 (14)77 7	, X	\$94,234
No Action Taken	2014-00-28	эхсэн басда	American Services	Jan 20, 2015 9:59:17 AR	XX00	(d) No. 3 (1994 ) 1,899 < 1,000.00	SECTION SECTION	20X H X 80	MOJOR	.07	*	* 5% UMT 7	Aug 28, 2019 11:17:29 PR	1,km	994,755
Mi Action, Taken	2014-08-28	Nove Baye	Chathers 85400	WY A17:85,8, 6102, '02 weg	MATERNA MESACO	Plead, 40 CPS 1,74 < 1868; (2)	COMPA	200 SACHER	HALLTON	. œ	ä	* SH C9007 2	AUG 28, 7014 10:39 AN FR SH UKET 7	8071	<b>3</b>
Rea Authorn Takeen	2014-08-28	Wew Bags	N. N	344 28, 2015 F-50, 17 5, M	N C	Mark 3 3394 1.67 < 1,618	ACH SAME	2000	*CUIDE	=	8	% 8H UNIT 7	Aug 28, 2004 to 1940 FM	** ***	994,350
Mis Action Taken	3314 08-2%	77 W Baoga	77 CP (S)	Jun 20, 2015 9:59:17 44	MANA OPEN	PASSE 4 1879 1,777 < 18700	WC7	20.00 EDWS	MUNG	KS.	, z	94 UM07 7	Aug 28, 2014 10:32-46 PM	1,4039	994,249
No Actor Takes	2014-68-28	Wow Eugs	W.C.	Jan 20, 2013 9:58:17 AM	2863 2863 2863	**************************************	WENT OF THE PERSON	2000 epis	34424	· ·	y manifer.	H EH UMIT 7	444 250, 2014 8 4 10 4 20 day	\$77 £700%	***
No. Action Taken	X14-02-X	How Bags	8080 0800	Jan 10, 1915 9(3):17 4,4	LMPR 2880	No.1. 5 (270 1.5)	S NO.	# CX CX	Militios				Aug 18, 2014 9:03:50 pm	1,400.8	
No Action Taken	2014-08-28	New Nega	Intros 8360	201 20, 2015 9:50 1.7 AM	MINN CASS	9964. 4 D99 1,765 < 13m8; (2))	, 50 % , 50 %	100 S	3MLUNCH	c	<u></u>	55 BH 12007 3	Aug 28, 1014 7-32-46 PM	, tagge	958,224
W Action Taken	20,440.23	Man Body	SARKS	Aug 27, 2018 \$-58-17 App	83%) 83%)	100 C 1000		2002	BMG.rsc.w	*		X SHUMB 7	Aug 28, 2014 2:14:24 pm	×071	994,219
No Action Taken	2014-08-28	Нем Вадя	CARSS	200 20, 2015 9 5.81.17 AM	M 25	Mod. 3 DPA 1.84 < LYNA (2)	85	09 09 00 00 00 00 00 00 00	BOUTINE	Œ		28 834 UNIT 7	Aug 26, 2619 7-58-18 FR	1xxx	994,217
No Action Taken	2014-08-33	Harry Fraggs	W. CO	Jan 20, 2010 9, 2017 AM	VAC (38(3)	Mod 4 DM 1.11 < Long		2000	WC2/172ME	Œ		M 8H 12277	Aug 78, 2014 3132:59 PM	tkox	994,173
No Action Taken	20,240,28	Mark Bags	NAUNT NAUNT	Jan 20, 2018 9:55:17 AM	Dates Maco	8002 4 DF4 1,995 < 1,00% (2)	MESHW	24 367040768	3ML009	· · · · · · · · · · · · · · · · · · ·		7 DW1888	Aug 18, 2014 2-2014 pix	1 MON	934,167
No Author Tuesan	2014-08-28	New Bags	W. CO.	Dag 16, 2015 9-59:77.44	74.00 0.00 0.00	177 × 171 × 1788	2000 Miles	25 25 25 25 25 25 25 25 25 25 25 25 25 2	#02/72##	•	. ×	BH LWST 3	Aug 28, 2019 9 53:00 A8	\$000	
No Author Token	3014-(8-28	Kerw Sopy	NATK!	NY 21'55'4 5162 '11' um	OFER SALIN	Mod 2 DPs 5.59 < (Jmg	200 W	200 PMG	KOUTINE SKITUON	. e	2		Aug 28, 2019 9-96,33 km	- <b>6</b>	atthes
No Action Taken	2014-04-28	Sittery Bapps	1MVW X340	Jeon 20, 2015 9:58:47 are	MON	*44.2 (6% 1.6) < 1,5mg	ŠŠ	\$4000	SHIBTYCE	c		C COND WG	Aug 28, 2014 9.40:14 AM	1, MGB	994, 127
Na Action Takes	2014-20-20	Now Bags	MUNI CS420	WW 17.05:8.5012 Vot one	Mark 8340	Mod. 2 DX 1.54 < 1,668 (2)	<b>X</b> 03 <b>0</b>	#13 2000-00%	3HCUNISH	α		M BB USGET 7	Aug 28, 2014-9-34-43 AM	8	\$34,000
No Action Takes	2014-08-28	3888 RAQX	CORER	W 10 20 20 20 mil	Merca White	7%4.2.0% 1.59 < Ums. (2)	AND N	2000 A	*CUTTREE	- 811		W 251	Aug 28, 7014 9-78:00 AM		
twa Authorn Tyskees	1014-08-28 1014-08-28	New Caps	180 m	2000 200, 20215 89:514, 2,7 8,84	van Cen	7964 2 D79 1.50 4 15100 (2)	March March	2000	Mannes		85	LIMO WB	Aug 28, 7014 9:22:13 AM	D.Cos	999,117
	2014-08-28-28-28-28-28-28-28-28-28-28-28-28-28	Were Range	CHAR	Jun 20, 2018 9:59:17 454	MANA MACO	8.	# 17 m	200 3000 cm	SWELLERDS	e:e:			AND 28, 2020 STA-28 WA		* \$
No Action Taken	82-80-4102	New Bagg	Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Ma Ma Manage Ma Ma Manage Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma	Jan 20, 2013 9159; £7 AN	IXEVIS COSO	89xd, 2,0%; 1,51 × 1,5ma; [23]	39ACT		*COURTE	ç		A8 8HURIT 7	Aug 28, 2014 9:09;28 AM	SUZÝ?	299

9 9 8 8 8	100	99468		\$20,861	999,860	\$504, p. 505	\$34,855	\$34,687	2	200,750 200,750	994,607	999,575	***	994,523	¥,	994,367	336,5436	994,341	\$94,1924	994,315	224,317	Ž 2	992,332		\$94,308	994,307	3	994,302
2000 2000	XIII	TAGE	3,703.8	8577	3077	ROY:	888	200	18038	TM(88	1,40%	13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	(%) (%)	TAGS	8911	NEW1	2007	1300	1100	80%	SECTION OF	140H	3837	Digs	t ACM	1403	ğ	£5818
AUG 31, 2014 S 249 (6)) ASS   100+1.8KG 7	AND BY TOTAL STREET AN	Aug 31, 2015 \$32518 AM	Aug 31, 2014 \$28,08 AM	ALD 31, 7014 5120107 AM	Aug 11, 2014 513,36 48	ALG 31, 2014 S:07:12 AM	ALC 11, 2014 4,56133 AF	4.0 II. 10144512348	Aug 30, 3819 11:19:43 8M 8H UART 7	ad betreve ether out dry	Aug 30, 2019 10:16:27 AM	Aug 10, 2014 \$:\$1.18 AM	Aug 30, 2014 1-28-17 AM	Aug 10, 2114 12:20:18 Art	WA ON-SOLS HECK TOT ONE SON	may 29, 2014 (0:14:15 Åt)	Aug 25, 3014 9-32-19 AM	aug 23, 2014 yilan 38 apa	Aug 25, 3014 7:54-45 AM	WA 69-101 - 1102 - 622 EATH	Aug 29, 2014 7:30-25 AM	Aug 28, 2014 8/28/28 AM	A00 79, 2014 & 12:04 AM 8H 19KE 7	Aug 26, 2014 6:15:15 AM	MKJ 271, 7014 6:58:117 MM	Aug 19, 2014 K.OZ.OLAM	VIOLEN HE WY SET SET SET (SEE THE PRINT ).	A 11881 Per 2014 S. Service Van Bert 1885 L
33343433	Z 25003 H/8	SH WITT 7	2.13%0 V08	300 LAGT 7	7 1230 16	EM UNIT /	## C#CT 2	EN LOSCY 7	891 UNIT 7	£ 1380 HB	SH LMJ777	BH UNIT 7	8H (88) 7	268 S2072 7	BH LIMIT 7	7 (1)86.1	8H 1887 7	2 IND HE	88 USF 7	EH LWIT 7	B) ( VSS7 7	8105 LPAST 7:	5H 52KEF 7	8 × 5 × 5 × 5 × 5	SHUMIT 7	884 67677 7	7 (1982)	W 1367 7
×	<b>10</b>	<b>©</b>	ne	2-4 505	v.	¥	lai	×	645 545	20	×	586 886	B	*	365		203 Pog	in .	ر ان درر	<b>2</b> 2.	ра 2 1	2	· · · · · · · · · · · · · · · · · · ·	z	8	8	*	**
æ	ю.	«	E	¢	¢:	Ç	c	82	æ	¢.	æ	¢	<b>%</b>	c	<b>6</b>	Q .	£	۵	e 	#	c	\$C	w	<b>\$</b>	۵	C	æ	e.
XQSW	Merco	BOXIONE	SECTION SECTIO	SHELLYCOM	NG STREET	SKENAGIS	3000000	KEEPTRE	MINOS	BOURNE .	BALLINON	8000000	SECTION SECTION	80 1111 1111	POSITIVE	*CATTREE	MUNOS	SMILINGS	RCUUDAR.	W07/100	NO.	WCVCK	NOV. PTIME	SCHUTING.	34407438	WALLAND !	30077700	KOVINK
00000000000000000000000000000000000000	Sychologic	\$2000E	\$ 000 CO	SACHONS	60000000	2000	#100 KD0.1	100 COLORS	\$5.000 pc	27 20 20 20 20 20 20 20 20 20 20 20 20 20	90 040 040 040 040 040 040 040 040 040 0	\$ 000 mg	2000 SECONDAR	3800088	35.00.00m	90 3000 3000 3000 3000 3000 3000 3000 3	2000	INCHEMESE.	#0.0000	35/040%	000 000 000 000 000 000 000 000 000 00	25 XXX	#G 078	Act Act	3000006	BACHERSE OF	50 2570A078	2000000
		ĕ		300	Š	**************************************	ANGER A	NOW.	88	MCSW.	<b>300</b>	2003HV	Section 2	AMINON SA	i i	W. W.	WCS144	2 M	NESHWA NESHWA	WESH .	Constant Necessary	#5345 #5345	2002 2002 2003 2003 2003 2003 2003 2003	MESHAP	**************************************	LYMA	2000 2000 2000 2000 2000 2000 2000 200	*PCI OF
\$50 + 50% 1.11 < 6.00%	(4) (4)	866d 4 DPs 1.11 4 12md	#654.4 C18718 (X)	7500 4 (397 1.33 × 1.500) (2)	800d, \$ DPX 1.11 < 1806K	%53.4 \$P\$, 1.11 < 1803.	Mod. 4 (39's E.3) < (3mt)	Hod. 3 DN 176 < Unit.	9962.4 (994.1,85 × 1,640) (2)	Mod. 3 D% 1.86 4 1mm (2)	)%ad 4 (2)% L93 < lbmk	Mod. 3 10% 1,0% < 1,000 (23)	2000 4 (20% 1.25% < 1.85%)	Prod. 3 DPs (53 4 Lbm).	900d 3 078 1.79 < 13114	9944 3 DPV 1.91 < 15949	9000.4 00% 1,000 < 1,000 (2)	2000 1 1899 1.93 c thesh	906 3 DFs 138 4 1388 4 1388	800, 4 SRs 1.75 < 1898 (E)	13) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	No.0. 2 C/N 1.97 < 120% (2)	1904, 2 684 1.93 × 1.81%	8tat. 2 13%; 1.86 < 1,448 (3)	7001 2 05 1.57 c LIMB	Most, 2 68's 1,78 × 18m8 (2)	#0d 2 1998 t	(2) (3)
Wall Comme	CANAD	3,000 x x x x x x x x x x x x x x x x x x	238C	CONTRACTOR	MANA X360	200	# Q	, 20 (M)	X 90	NATIVE COOK	SMINS	NAMES SEASO	COER MAGNY	8390	2800 2800	74 CO	Mater Same	MACHY! COREST	2000 2000 2000	X 9	2000 2000 2000 2000 2000 2000 2000 200	WORKS CORES	MONS 8200	NOW!	W 00	OFER MAINT	WWW WSCO	MANA
744 £145.85 5102 °02 °07	Sun 20, 2015 9 (19) 17 44	787 20, 7935 9,567 AM	Jan 26, 2015 9:59:17 A8	5an 20, 2018 9:50.17 AM	22: 20, 2015 9:50:17 AM	Jan 20, 20\$5 (6:29:17) ##	360 30, 30, 30, 30, 30, 17 AM	300 70, 7815 9-59 F7 ave	3m 20, 7018 9:5%:17 AM	Zun Zü, 2015 9259:37 AM	368 ZT, 7019 Y-59-17 AM	Jan 10, 7008 919147 AM	100, 20, 2015 9:55:17 48	325, 20, 2018 9:58:47 AM	Jan 20, 3015 9:59:17 AM	)m (X), (X) [\$ \$1.59:17 AM	Jan 20, 2015 9:09:17 MR	75cc 272, 2018 9:58:17 AM	Sec. 20, 2015 \$159 (\$7 Art	367 20), 1045 \$459 A.F AM	201 201 2015 9 59-1 <i>7 28</i> -	See: 201, 2015 9-50-17 6A	360 20, 7015 9:50:17 49	20 10, 20 U 9 19 19 20 20	360 20, 2013 9020 17 60	See 20, 2039 9,592.17 AM	Jan 20, 2015 9:551/J AM	Jan 20, 2013 9:09:17 ##
2000	2000 2000 2000 2000	W 63	WWW.	WANT COME	**************************************	NA COM	XX CV	7 00 7 00 7 00 7 00	XAUXX CXEX	360 200	W. CO.	Maro	W 00	# CV	P CPFG	49	MANNA Sales	2000 2000 2000	SALAN COSCO	NAMES OF STREET	* Q	W 0	MANUTE CONTRACT	23.00 23.00 23.00	74.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00 76.00	WOW DAY	Ž S	Total
Now Bags	**************************************		Alveg Manie	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	New Back	New Back	Hemor Bags	Now Sage	New Supp	A Section of the sect	tow Bays	Steer Sugge	Hen Says	New Bags	Sires Balgs	New Bags	жен варх	Siew Bags	New Bags	New Says	New Bags	Mark Says	stom Bags	Hew Bays	Xew togs	Riem Bags	How Bugs	
2014-96-31	2014-08-31	2014-08-31	2014-08-31	11/80-4/00	2014-08-31	2014-08-31	2014-03-31	2014-00-31	W-80 4(3)	2014-08-30	2014-08-30	2014-08-30	2014-100-20	2014-00-00	26 20 20 20 20 20 20 20 20 20 20 20 20 20	% # 4 # 5 # 5 # 5 # 5 # 5 # 5 # 5 # 5 # 5	2014-00-20	20.4m2.5	82-82-4180.	2024-08-29	2014-02-29	2014-08-29	2014-08-28	20,44.00.4	2014-08-28	200,4-08-28	2014-08-29	
No Action Taken	No Auton Token	No Action Taken	No Action Takes	Na Action Taken	No Action Takes	No Author Fahers	No Aution Colors	No scion Taktos	No Artisos Fabros	No ACCON Taken	Ha Assan Takers	No Action Taken	No Action Taken	No Arther Taken	No Autory Fabros	No Action, Tubers	tia Action Tahen	No Artisa Taken	No Action Taken	No Action Taken	NO Action Taken	No Astron Taken	No Author Falton	No Action Taken	As Assert Taken	No delice Taken	# ## ## ## ## ## ## ## ## ## ## ## ## #	:

\$93,487	280,486		9997,463		100	995,479	2017300	995,223	227,24%	995,213	2005, 2006	995,208	983,223	201,888	: : : : : : : : : : :	647,388	999, 192	167586	995,029	*****,963	\$94 200 200 200 200 200 200 200 200 200 20		594,850	394,938	994,836	194,922	Ž.	- , <u>\$</u>
\$1000	5500	2072	1,403	800	200	2,40%	1,623%	i var	SEST2	8077	#2971	1,468	2007	8077	8		X0X1	14538	ron.	8000	1,100	8000 8000	1100%	807Y	8	£77GB	2073	- 80Y3
Sep 4, 2014 1,0400 AM	Sep 4, 2013 1,27:45 491	500 A, 2014 11,221 13 AM	560 4, 2014 1:18:28 AM	Sep 4, 1014 1.11-01 AR	3ep 4, 2014 1:07-89 8H	Sep 4, 2014 12:53:17 AM	Sep. 3, 2019 7:23:15 AH	Sep 2, 1014 1:07:39 PM	Sep. 2, 2014 12:01:005 PM	WV 8072[13] 8102 2 fb5	NA 33, 30, 14, 10, 7, 685	Sep 2, 2014 10.18.33 AM	%	Sep 2, 3014 (0.05;2) AM	3cp 2, 1014 9,44 59 48	\$60 % 2014 \$137.51 AM	3014 \$11145 AM	500 K, 2014 8 J 1 (0) An	500 L 2014 7:48:30 AM	WE SELECT MISS. THE PRO-	Aug 31, 2019 4-48 94 94	AUG 12, 2014 A-91277 PM	Aug 31, 2019 4:36:22 PH	Aug 31, 2814 4:38:11 894	Aug 31, 2019 4,25,09 PK	Aug '11, 2014 4:19:54 894	Aug 31, 2014 11:14:58 AM	Aug 31, 2014 5:50:56 AM HH HH HHTT 7
BH WAT 7	8×10%07 7	8H UMT 7	94 5827 7	BH 199777	\$10 LANGE (7	SH UNIT 7	98 (887)	2 Literal res	8H V8877 7	89 caut 3	2,12861.88	8H (MIT 7	7 2000 888	E 21 (A) 17 7	E 1382 833	B181.88(7.7	889 LWSTT 7	2 130kh HB	BH LMST 7	BH LX27 7	8H L8ST 7	× 10801 ×	( TRAN HS	Z 13883 HS	8H (4477 7	2,1882,188	7 TOO NO.	. 88
hed		**	×	*	8	șui Gri		**	<b>\$</b>			. For	*	. 3		**	. 22	<b>.</b>	***************************************	*	82 82	· •	<b>. . . .</b>		\$	Ħ	~~~	· · · · · · · · · · · · · · · · · · ·
<b>c</b> :	E	~	. «		ď		C	œ.	c	ie.	s:	æ	c	ex.	۵	<b>.</b>	c c		<b>6</b>	e	¢	E	: c	: : : : : : : : : : : : : : : : : : :	c	<i>\$</i>	¢	~
W. C.	BALLOCIB	WCCCOW	Manos	SOLUTIONS	KOLDINE:	MUKCH	SCOTTANE S	#Gudak	PRINCES	SNELFOR	JAMAKON	SMEETON	<b>WCWTENE</b>	MENOS	SHEETCH	EMELYCOM	MILONON	Manage	RECEPTION	3Mairem	KOMENE	3300000	HELLEDIN	ROUTER	3412703	KOUSTKE	SKILTON	*OJTIME
SEE	35104038	00 00 00 00 00 00 00 00 00 00 00 00 00	00 VO	98 OS	60000000000000000000000000000000000000	#000 #000 #000	50 00 00 00 00 00 00 00 00 00 00 00 00 0	2000 kg	2970.00m	\$50000\$	5000	20000	330008	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.	94090EE	22 A 2	DS KNEWS	2800088	ed SOCKWOM	200 350054594	32XXXXXX	200 COVE	200 3530,883933	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	SSTANCE OF STANCE OF STANC	#A0X000	#) 3500-6548	# # # # # # # # # # # # # # # # # # #
esca esca	AMESHAR MARKET	**************************************	2000 2000 2000 2000	100 M	WESHW.	<b>X</b> 0 8	100	10 M	, work	NS N	MESHW.	100	MACCI	28 C.S.	AND	X N	NEW OWER	×60	2000 2000 2000 2000 2000 2000 2000 200	Mac Mac	NWC3	ang Gar	NACO N		W.S.	2000 2000 2000 2000 2000 2000 2000 200	*0.	2210000000
3.			2			· · · · · · · · · · · · · · · · · · ·		700	. 96	***	i i				;							:		- 0.00000000				
No. 2 (8) 1.93 < 1.002 (2)	Pod. 2 (3% ), 2% < (3mg) (2)	754.2.2% L78 < 1612	Mod. 2 89% 1 %6 < 15m8	904 2 095 1,70 x 1518 (2)	Med. 2 1994 1-102 < 1,0000 (3)	86xd, 2 D75 1,25 < 14mt	7500. 3-07% 1.78 < 1,000 (2)	Phod. 3 (27% 1,59% < 1,590# (2)	%wd, 5.0% 1,9% - 1,5% (9)	*ved. 2.57%; 1,398 < 1,399.(	Prod. 2 075 1,95 < 1818 (2)	Prod. 2 00% 1.9% < 1,00% (3)	Most 2 (0% 1.50 < 15m8) (2)	No. 2 Un 2 A3 < 1,000 (2)	Mod. 2 10/s 1.78 < (zms (3)	200 1 22 < 1992 (2)	8xd 2 DFs 1.57 < Laus (2)	Wast 2 CWS 1.29 < LWS	%nd, 3 D7x, 1437 < 1448	Xva. 2 (10% £.92 < £848.	700 (200 (200) (2)	%wa. 2 05% 1.83 < 12mg (2)	**************************************	Mod. 2 DPS 1,70 4 1 MM8 (2)	Prod. 3: 08x 3:57 < 12mm (2)	70x2 2 DPx 1,79 4 (sens) (3)	**************************************	% 40% 1.11 4 (and
7,00	Markey Consta	Same Samo	2000 2000	W. C.	, man	95.00 (370)	NAMES OF THE PARTY	W.S.C.	DIIVA 83:80	NAMES CORRES	Corea	CORRE	CACCA CACCA	Same Xec	#000 \$390	2000 2000 2000 2000 2000	2000 2000	MADAN Maro	- Value	CONTR.	2000 2000	Mary S	NADAN SOCS	OHEAN GARD	SAPKS NACC	2000 2000	Over Wallet	IMONE SECO
		d Transport		i e e e e e e e e e e e e e e e e e e e	, secretor con	in control con-	i Transport	Second of the second	بمعديدة			manny	junioren en e			lavano.												
Jan 20, 2015 W.2017 P.	NA 21765/6 5100, '82 URS	36, 20, 2015 9:59:17 AM	Sec. 20, 2015 9:59;;;? AM	WY 221" SUTT & 2014.12 VW	360 25, 2615 9:39:17 AB	360 28, 2658 9559 67 AM	Jan 10, 2015 9:59:17 AM	36n 76, 7615 9:59:17 AM	An 20, 2019 9:59:17 AN	Sec 10, 2015 9:59:17 AM	WA 20, 2018 9150, 75 cm	Jun 20, 2018 9:55:17 d.m	3AA 25, 2015 9,59:17 AM	WA TO SEE S. 11.01. AN	300 30, 2015 \$159,07 AM	New 200, 20615-01-550-177 April	340 28), 2662 9:58;57 AM	360 33, 2015 3:89:17 AM	360 20, 2015 9:59:57 AM	Jan IO, 2015 9:39:17 AM	ban 20, 2615, 9:59:17 ass	Den 20, 2015 9:59:17 AM	In: 20, 2018 9.59:12 apr	an 20, 2015 9:59:17 AM	Jan 20, 2015 915913 AM	Den 20, 2018 9:39:17 aus	Am 20, 2013 9 33 .17 AM	Jun 20, 2005 8:00:17 at
X C C	W CV	NAMES CARES	W. 17	# Q	A CO	WORTH OPEN	TACON STATE OF THE	# 50 # 50	W.C.	MATER CS-ES	¥9	WALKE COREN	MOTON CAGO	13475 23453	MANA OPEX	W.Cores	Mary Co.	MACH CARD	MANNAL CSAEM	34 00 34 00 36 00	MANUS CORES	0,000 0,000 0,000	SASS SASS	esapyri Opera	COSTS.	3.00	# O	NAUV.
**************************************	New Eugs	Меча Вадя	New Bugs	Nerse Burgs	New Ray	No. 20	New Bays	New Soop	West Study	Wind Stage	West Sugs		Hem Buys	Morae Barge	New Rays	Way say	Now Sups	**************************************	*** 8.00 ****	West Bags	Hew Bags		Ист Вада	Work Bays	North Region	Nove Nage	хджэ мэх	Norw Sings
	2014-00-04	2014-03-04	201.00.00	2014-204	2014-00-04	20 A SEC.	2014-09-03	2014-09-02	20.4-00.02	20-60-4102	314-08-02	2014-05-00	2014-08-02	2014-09-02	200.400-03	204-13422	Z0-60-410:	2016-03-402	(0.44.03) (0.44.03)	X3)+-0X-73	7014-08-31	2014-08-31	2014-08-31	10.400-31	2016-08-3	76.30.4102	fc-so-eto:	2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014- 2014-
No Acton Taken	No Accion Talass	Na Action Taken	Mrs Actions Takens	Ret Aution Tiskees	No Acason Taken	No Action Times	No Auton Taken	No Actual Taken	the Action Young	Mu Accen Taken	No Action Totage	Sto Acasan Trium;	No Active Tales	We Author Token	Mu Action Taken	Na Action Tokes	No Access Today	No Actor Token	He Actor Taken	No Action Yakon	Se Addin Twee	No Action Taken	Na Action Takes	Way Account Taken	No Action Tubers	No Account Taken	*	No Action Taken

No Author Token	2140418	¥69,8	¥ 0	Jan 28, 2618 9-59:17 AM	XX.037	No. 2 (2% 1.61 < 12m)	SA SA	SWC CONTR	8000774	« «	*	Sep 15, 2014 5:35:33 PM 8H WHIT?	2000	\$78,771
No Action Yokes	2014-09-25	New Edgs	W 00	Jun 20, 2015 9:53:17 ass	BATTAN SAMO	96-d, 2 DPS 1.47 < Lm8 {2}	M400	# 12 W	300 M	œ	. T	Sep. 15, 2019 0.291 0.098 889 0.0017 7	. KEW3	998,770
Ha Auban Taken	281-69-18	New Bays	W. CO.	Jan 20, 2018 9:59:17 AM	AAGUS	Mod. 2 (3/4 1.15 < 12mg (2)	Macci No.	350 and 350 an	3457.038	c c		200 x3, 701% \$:23.03 pm 8:8 kWJT 7	TAGES.	\$98,713
No Activis Taken	2014-09-15	W + 8XX	X CO	Jun 20, 2015 9.59.37 AM	NATION OPER	#xxi. 4 D9x 1.97 < 13mR	SWEET, STATE OF THE STATE OF TH	84340ASE	and	 æ		5cp 15, 2014 \$14113 AM BOLLWITT 7	. KDW	898, 384
Ko Author Talen	2214-09-13	800 E	Was constant	Jan 20, 2011 9:59:57 AM	NAME NAME NAME NAME NAME NAME NAME NAME	Mod. 3 (3% 1.99 4 (3mm)	36 5 %	\$0 \$0 \$0	Marinos	«		Sep 15, 2014 4:19:28 AM 88H W8F7?	3700	990,334
No Action Taken	2514159-15	Some Bangs	X C	Jan 20, 2015 8.59-17 AM	- Caca	Mod. 2 D/% 1.759 × 15m2	NACO NACO NACO NACO NACO NACO NACO NACO	15 00.5	BUGUITHE		87. 23	Sep 15, 2014 412:12 AM BH WITT 7	11/038	25.0 (868)
No Action Taken	XX+00-25	Mess Bags	cysta.	Sm 20, 2015 9:59:17 44	1880 0880	%od. 2 (37 x 1.92 x 1.ms. (2)		20 CO	(41703)	, «		Sep 15, 2014 4:00:20 APR   8H (280) /	\$500.2	998,327
No Action Thien	2014634103	New Bags	28/00 28/00	Jan 20, 2015 9:59:17 AM	CSSS CSSS	200 1.85 < 1500 (2)	MACY MACY	13	SOUTHE	æ	87 2	Sep 15, 2014 3 05105 AM BH UMIT Y	: : : : :	988,32%
No Activi Tarm	20-404-105	Wew Bags	swini 3388	5an 70, 7885 8 559:27 AA	1381798 23-62	20% 1.78 < 1.mis	Š,	02 000	3607038	e	#7 H	9eg 15, 2014 3.52 22 AM 881 881 88177	XXXX	
No Action Trices	2014-09-25	Kore Kapp	MATAN.	Am 26, 2015 9:50:17 AM	Marke Cares	2004 2 098 1.71 × 18100	SWC7 SWC3W	(%) (%)	3KUVO*	·	: : : : : : : : : : : : : : : : : : :	\$\text{\$\text{\$0}\$ \$15, 2014 3 \text{\$\text{\$0}\$ \$44.85\$} \$20 \text{\$200 \$\text{\$0}\$}	<b>X</b> 3773	\$98,323
No Action Taken	2014094197	Norw Ragge	WEG C	Jan 26, 2015 9,99 (37 AM	NAJIKY NAJIKY	7kscd. 2 (37% 1.64 < 1.xmis) (23)	300 W	* DA CASCONIA	3401/1038	· «		200 15, 2014 3,59:22 AM 8H 10077 7	, gyrg	\$11.JS12
We Action Takes	2014-03-25	- 100 C	2817918 33.052	140 26, 2015 \$ 59:17 AM	Blaco Blaco	2003 1.62 × 1.518	*SCO	000 COM	3NCDVC8	æ	17	Sap 15, 2014 3131.19 AM BHUWIT 7	13.00M	998,319
to Action Taken	267-60-482	Stern Bagg	SWIME CHESS	No. 10, 2015 9:39:47 AM	130751 13562	740xt, 2 DPS 1,588 < 1,4milk	S S	2000 2000 2000 2000 2000 2000 2000 200	HALLTON	¢	77 7	Sec 15, 2014 3/24/20 AM 8H (AUT)	tade	998,316
No Action Taken	1014-09-15	New Bags	2000X	We (12: 5:25:6 5:02) 9:5:2:17 AM	Cosse	22 (20 154 c tána)	**************************************	20 CP	3Mdtros	. c	: 3 	Say 18, 2014 3:13:50 AM 884 (AKT 7	3,400	\$36,342
fio Action Taken	31-40-1132	New Bays	wan; Sign	366 20, 2015 929517 444	MINE	2004, 2 D75 1, 49 < 1,876.	Nessaw.	0# 00 0# 00	3ML/2008			Seg. 18, 2014 3.507:30 APP 889 (8017.)	833	**************************************
No Action Yakeri	\$7:60:418X	iidu Saga	MANO CO	San 20, 2018 9-59:17 AH	MAIN!	Med. 3 (Any ). 15 < 1,2max. (2)	NACI P	× 000	Million	œ	. 5	240 15, 1014 3101 514 AM 884 28(T)	130%	200,300
No Action Taken	2014-03-14	Now Bage	MAINT CORES	Jan 20, 2015 8:39:17 AP	150000 80000	2004, 2 02% 1,128 % 1,8n8 (2)		up u	3MLL/OS	a	- 9 - 8 - 8	Sco 14, 2014 BHU 55 AP 8H (MIT)	883	\$988,323
No Action Taken	2014-09-14	W	<b>**</b> 00	Jan 211, 2015 9:55:157 AM	DAKO CAR	Phod. 3: C67% 1.778 < 1,40000	**************************************	¥ 000 000 000 000 000 000 000 000 000 0	38320038	· c		Sep. 14, 2014 8153:48 AM BH 12027	3072	711,588
No Action Taken	2014-204-14	Wew Stop	X Q	Xen 20, 2015 8:59:17 AM	More Cases	%od. 2 D% 1,5% x 1,8m8 (2)		100 Day	*CUTTIVE	c		Sep. 14, 2014 Nov. CO. 444 BET UNITY 7	1,403	978,313
No Action Tween	70.400.114	Word Supp	W. (1)	) AN 23, 2021 9:59:17 APA	MALWIT CARRO	Prod. 3 889 1.49 < Unos	**************************************	\$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$400000 \$400000 \$400000 \$400000 \$400000 \$400000 \$400000 \$400000 \$400000 \$400000 \$400000 \$400000 \$400000 \$400000 \$400000 \$400000 \$4000000 \$400000 \$400000 \$400000 \$40000000 \$4000000 \$400000000	ANZUNOS	c	. 23	2.1081 HB	KOX	998,109
No Action Tisken	7014-195-14	Sen Saga	MANA CASA	Jan 20, 2015 9:59:17 AM	Chicke Chick	%od 2 D9s 1,37 × 1,mat (2)	ž k	SAC CONST	SALLACON .	· c	: H : S : S	500 14, 2014 E.J. 41, 414 BH USET 7	80Y1	908,300
No Action Taken	*17-60-\$105.	West was	Wilk ONIX	)an 10, 2017 9.59:17 AM	X2007	Pred. 2 (20% 1.12) < 1,4met. (2)	MESHAW MACI	¥0000	2	. œ	. 23	Sep 14, 2014 8 26:47 AM HILLOTT 7	XXX	301,386
No Action Taken	2014-00-13	Siew Sags	48184 CA636	MY 22: 80:8 5102 102 002	9000 8000	7504. 2 DPS 12% < Limit {2}		23.00	XOUTHE .		- 3 - 2	Sep 13, 2614 9 25 08 08 08 18 (17 )	Š	207,916
No Action Taken	23.404.03	Worse Barge	MINI OPEX	San 28, 2013 9:55:17 AFK	CASS	27) × Line	NO NO	32100018	BATTILLOG	€	: %	5ep 13, 2014 9:33:13 add 8:00:0017 ?	0.003	516,786
No Action Tokes	2814-09-53	Steps Boggs	24181 240 240	200 20, 2015 9:59:37 AM	PAGE CORRECT C	Mod. 2 DPs. 1.84 < 1868 (2)	20.00	2000	WC/US	æ	3	Sep 13, 2014 9 23 50 AM 8H UNIT 7	88	\$97,914
No Action Taken	2014-1X-13	West Magas	Mark Cares	5m; 20, 2015 9:59:17 apr	OVER COVER	Mod. 2 67% 1.73 × Linet (2)	ž Š	\$400 CX	3MLIPCS	,	720	5cp 13, 2014 9:13:48 AX	#OT!	2167288
No Action Taken	53-433-4132	Were they	way o	740, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2	COPER	7944 2 DPx 1.55 < 16647		240000	340,4733	ς	 	50p 13, 2013 9:03:24 AM 804 DWIT Y		156266
200 m	2019-E31-E31-E31-E31-E31-E31-E31-E31-E31-E31	***************************************	WWW.	San 20, 2013 9:59:17 AM	MOWN WORD	%d, 2 prs.;	MANUAL MA	() () ()	34237628	¢	# #	Sop 13, 2014 8.54 28 AM 281 (VCT 7	, 80 - 87 - 13	\$\$\$%
Nu Action Takes	10.40+103	Мен выда	NAMES CONTRACT	3an 20, 7015 9.59.17 AM	KARA KARA	Mod. 2 Diffs. 1,159 < 1,604 {2}}	MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSINA MISSIN	2000	3007000 3007000	· c	- %	540 11, 2010 8:48:55 AM   601 DWT 7	1,633	\$92,502

70		Rooken section of security is	0		300 ZG ZGZ 301 S10 W 204	%9%0	Mod. 2 00% 0.01 < 1,500;	No. 2 084	%E3;6/	28034348	S8445833		ř,	834324377	डक् छ, रशस्त्र १३३११ वस्त्र । अस्त्रकार १	1808	1,380,078
\$00.48	and have	Rosion wiches of ductions. 1 2 Mahite substype counted.	7 O O O O O O O O O O O O O O O O O O O		Jan 20, 1018 10 16.79 AM	Barre	990d. 2 075 0.01 < 1340 (2)	X00. ₹ DP	ANCO.	ed Paraeamen		£		804 LANET 7	Nep 18, 2014 8:00:04 A/A	1,4008	, mox.ox
		broken section of disapson, 1- 1 Photois putest pipe graded.	NAINT SWEE		340, 20, 2015, 10:16, 29, AM	DANS PROMISE	Mod. 2 (574 (5.0), < 1,571(8) (2)	2 S94	ANCO NO	872 X 1978	KCMJTMIE	¢	d	2 J. 13147 148	54p 18, 2014 N.10 01 AH	ROYS	3,000,006
2014-05-18		Protes sector of debook, }. I Poolin what pin crysted.	# CC CC		320 20, 3015 1038,29 AM	6300 6300 7400 7400 7400 7400 7400 7400 7400 7	Mad. 1.075 8.01 < Uma ;2)	700.209	- 40	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5	- WO	æ	8	5H UNIT 7	Sep 18, 2014 7:54:22 AM	1,400	1,,1000,084
H-40+102		Broken section of autoway. 1- 2 Module out of pipe cracked.	100 CO	. 35	MM 687-987-883 51302 '332 weg	2000 2000 2000	75xx3, 2 DPN 0103 < Umit (3)	79.00L 2 1399	30 M	DANKIN DA	SCOTTINE	· •		SH LAKE 7	5sp 18, 2014 7:47:39 am	8073	1,000,062
1014-09-18	AC NO SUCK COME O	froten vector of dutwerk 1- 2 Protein ballet pipe traded.	75 CF (F)	35	Jan 30, 2015 to 36,29 AM	2000 2000 2000	Mod. 2 GHs 8.01 < c≥ess (2)	Prod. I (se	\$ 00 % \$00 %	\$ 000 \$ 000	ROUTINE		\$88	201 LBSC7 7	Sep 10, 2014 7:42.05 AM	1,60%	1,000,001
2014-08-18	-	broken section of ductivion, 1- 2 Module outlet pipe created	Market Conso	X :	200 20, 2005 10:08:25 AM	LINEWS CEARS	2004 \$ 1005 0 000 oc (4mit	200 200 200 200 200 200 200 200 200 200	10 m	DA SERVICE	MULTOS	€		201 (MG)7 7	Sep. 10, 7019 5:18:08 AM	1,403	1,000,000
2014-03-18		Broken section of ductwork. 1- 2 Picul in subtit pice crocked.	Marks Sees		Tean 20, 2015 10, 56-29 449	Deck Markey	900 2 (090 8 6) < (200) (2)	**************************************	***	463 XXXXXXXXX	SPELLOCK	- CC	***	2. SINKT 888	Sep 18, 7014 6131.78 AM		\$1,000,048
2014-08-18		omes service of durinary. 1- 2 Module collections constrained.	844KG CASO	X	MA 50, 2015 30:367,29 AM	CROR	Prod. 2 (29% \$ 0.0) < (49).8	Poud 2 02	400	35 CAUS	Wance	<b>a</b>	×	\$100 LEADE 7	Sep. 18, 2019 6:25:05 49.	14.02s	1,000,045
2014-09-18		Broken section of factwork. 3- 2 Module audit plan macket.	MYINI Cases	X	300 200, 20125 (0),360,289 AM	Mass.	Mod. 2 139× 0.01 < 1,0001. (2)	Mod. 2139	1000 1000 1000 1000 1000 1000 1000 100	\$00000	*CATTINE	α		BH UNITT 7	%p 18, 2014 8/18/31 A4	: XOX	: (40,000,t
201.400-100		Statem section of dustweet, 1- 2 Module outlet pape stacked.	MADA!	*	300 ZO, 2015 10:16/29 AM	74 () 74 () 75 ()	Paud. \$ GPs. 0.01 < 1,67,8 (2)	Pisod. 2 GP		150 KK	3MD/CO#	<b>©</b>	68	Z 32021 HIB	5ep 18, 70)4 6:12:13 6M	tage	1,000,039
2034-00-28	and equal.	Broken section of dictwork. 1- 2 Wodies cuted pipe created.	XMBHX XXXXX		320 20, 2025 10,381,25 434	MACHY MACHY	Mad 2 DPs d.RL 4 Lanz (C)	Fact 2 33P	S CO	23 CX CX CX	SPALLMON	۵	No.	BH LARCE 7	Sep 18, 1014 \$106094 AM BH 1960	8	1,000,037
2014-63-88	ananika.	Protein rection of ductmak. 1: 2 Module bodst yee craiked.	Marke Mark	3	San 28, 2015 10:56:29 AM	74448 13408 13408	Mca, 2 (0% 1001 < 1602)	Pica, 2 (1)	NCO	SSECTION SE	BOATTANE	2		EH DOT 7	Sep 18, 2014 S-700,09 AM	, ACC	1,000,033
# C		Proton section of dedwork. 1- 2 Hoches outed pays created.	M CO	* <b>*</b>	Jan 20, 2015 10: 31: 79 AM	wang Cossa	800.2090.001 < Unit	2 DP	204	BACHRAGE De	SKULLING	æ	33	84 (2877)	Sep 18, 2014 \$152,28 AM	8	1,000,000
2014-69-18		Proviets section of touchwork, 1- 2 Modules malest pape chacked,	MANA SAN	,3C	49 alconiest store du 1992	NAMES OF THE PERSON OF THE PER	Nov. 2 (9% 5.0), < 1,899.	Woo. 2 (3)	MECHAN	900 A00		¢		4. 22mm Hig	Sep 18, 2014 5:40:18 AM	1,000	1,000,007
2014-09-13		Proken section of outweek 1-	2650 2650 2650 2650 2650 2650 2650 2650	3	365 20, 2015 10:36:28 AM	7. CO	9000 2 07% 2 01 × 1 hna (2)	Mod. 2 09	1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	00 3000000	. KO77792	:	8	BH LBATT 7	549 58, 2014 \$340 10 AR		3,000,004
83-60-4105	anarana ji	Switch extensif dutyon, 1: 2 Modest outst pipe cacked.	NOW.	35	AN 6279. 11. 5012. 112. AN	PACKER CORCER	(X) (X) (X)	***		25 DS	700 W	<b>.</b>		\$ 410mm HB	Sep 18, 2018 5:33:55 AM	TACEX	1,000,019
2014-09-38		Broken section of dietwork. 1- 3 Northile societ pipe cracked.	W.CO	is.	hn 16, 2015 10.36/28 An	78,000 C98,90	10 40 1 10 W 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*wd 259	94C7	30 CXX		<u> </u>	22	2. 3.0063 698	560 18, 2014 3:27:25 AM	X, MOX	1,000,016
2014-09-18	r man e san ;	Broken section of factorist. 1- 2 Models substitute pipe crasked.	DESK MADER	is.	lan 20, 1015 16,36,29 AF	MCM.	Mod 2 00x 0 01 v 1558	**************************************	MKSW WESH	35.00.00	3/411/200	æ	¥	BH UNIT 7	Sep 18, 2514 5.21.33 AM	, xi	(10,000,1)
2014-09-18		Broken section of decimient. 1: I think in outlies pape createst.	MANUAL CONCOR	Š.	44 52 35 01 \$103 02 out	8600	Mod. 2 DRs 0.01 < Lone (3)	78xx. 2 09	2000 2000 2000 2000 2000 2000 2000 200	M. 30205.0040	SECTION .	ಪ	ä	88 UNIT 7	5sp 18, 2014 5:18 19 AM	Š	1,000,010
2014-09-18	<b>*</b> * .	Broken section of diabete. I 2 Module subtlippe crisipal	HADUT		Jan 28, 2015 10-36-29 Ag	NAMO CORR	Mod. 2 1976 9 (1) 4 (4) (8)	**************************************	HENRY WEST	## ###################################	MOUTH N		ž	655 UNIT 7	Sep 18, 2014 SUB-S4 AM	3000	1,000,007
\$1:-60-4!&	an an alessa (	Broken exclusive distance. 1 2 Produits materiphie product.	Month.	*	760 70, 2015 10:36:29 AX	34078 6340	800. 2 D9x 0.01 × Lmsc (2)	700.25	AMOSINA AMOSINA	30,000	NO AND	\$	. 2	7 7200	Sep 18, 2014 E-05-33 AM	8073	3,000,004
2014-29-18		Broken section of distance, 3 2 House reside pign cradies.	SATURE CASCA		MA 20, 2015 10.36.29 AM	Cabra	#tod. 2 99s 0.01 < 1818# (2)	**od. 2 S#	MACO NOSIMA	3500-6348	50 m	: <b>c</b>	. 25		Sep 18, 2019 4,58,748 AM	1 AGSK	1,000,000,000
2814-09-18		Broken sodbus of district. I 2 Modele cultet pije graded.	CANTER SAMES	<u>\$</u>	160 TE 2818 1816 181	3800 8000	75 (20) < 1 ama (20)	#66.259x50)	AMCIII.	30 ACT	MOVIETE	e	*** ***	See 1,8477.7	5ep 18, 2014 4:54:19 AM	- X	999,899
2014-09-18	22	Broken section of ductoork. I 2 Poulse within pipe cracked.	CPCX	2	San 20, 2015 10:35:29 Asi	MANN! CARR	#xxd. 2 D7% 0.00 < Umat	10 2 100 <b>4</b>	75 (S)	500 CMS	KOOTTWE	~ ~	8	BH WGT 7	260 18, 2014 4: 48, 52 AM	3970	356,666
2014-00-18	<u> </u>	broken sestion of distinction. It	MATAL CASS	<u> </u>	) 20, 20, 2015 10.36;29 AP	MWWC Carry	(2)	Mod. 2 (9% d.c). (2)	MAC1	250 CO	PCX/TDM6	<b>\$</b>	Ę	8H UNIT 7	Sep 18, 7.014 41-01-37 AM	. §	999,993
2014-09-88	ennenned nee	Renken vectors of stactwork. 5: 2 Produkt vastet pipe crarket.	3 00 00 00 00 00 00 00 00 00 00 00 00 00	*	3m 25, 2013 10:35:29 an	System System	Phot. 2 Days 0.01 < 150.8 (2)	78. 22. 22.	2000	\$ 00 00 00 00 00 00 00 00 00 00 00 00 00	**************************************	c	35 38	. 88 1927 7	Sep 18, 2019 9:37:28 AM	1468	\$396,9933
2014-08-48		Writers section of dustwork, 1: 2 Module outlet pipe created	Manage Carees	- <del>X</del>	200 20, 2015 SUJELS AN	28.00 Cacca	87	Mod 2 19%, (2)	WCSI-op	ewo-cowa	MUNC.	ε	97 97	£ 1000 48	Sign 28, 2014 4.31-18 AM	. 8098	**
2514-09-18		Broken verdem of paramets. 1- 2 Montale audiet pipe createst.	NAMES NAMES	. <b> </b>	7m 70, 2011 10:36:29 AH	Dys.	80d. 2 CPs 0.01 < 1848	: : : : : : : :	10 M	SACORDE:	SIND AT YOUR		š	7 TIMES HIS	500, 16, 2014 4-26.07 AM SH 18807 7	SDYS	909,800

300, 201, 2013 \$150, 274
13458 page 20, 2012 9:59:17 apr (2458)
ANNOTATION OF ALTERS GATOR DE UM. MARKE
ORED 5m-20, 2815 9-39-17 AM 59-39-17 AM 59-39-17
00000 Jan 20, 2013 9:50:37 AM 00000 00000 00000
200 20, 200 5 100 1 MM (
0008
SPER Dan 20, 2013 9:59:57 AM CHES MARKET DAN 20, 2013 9:59:57 AM
CONTENT DANS 20, TO 25 ST-SP-LET AND CONTENT.
(2012) 200 20, 2013 9.5% 17 829 93,5161 200 20, 2013 9.5% 17 829
COMESS Seen 200, 2013 SHOOL AF ARK MAKARET
CNEX 320, 2017 9:59:47 AM (CNEX) MAGIST
2002 WHEN SAY SEED \$ 1923 12 WAS SAN SAN SAN SAN SAN SAN SAN SAN SAN S
2005W 200 202 202 202 202 202 202 202 202 20
2005. Pri 2012 8725-7,5 VM
MATERIA NO. 102 SOUR SECURIO NO. 100 SOUR SOUR SOUR SOUR SOUR SOUR SOUR SOUR
CALS (NO. 20, 2015 18-24/20 440 (NO. 2015)
ANNER CASE CONTROL SECTION OF SECTION SAVING CASES
SWEX 3xx 20, 2015 19:36:29 AM MARIET MARIET
COPES
CORES Jun 10, 2015 10 July AM CARES PAGES
COPER 1,011, 26, 2015 18:36:29 AM PARTIE PARTIE
PACIFIE DAYS DE SOUS LOCHE DE AM SERVINES SERVIN
WHEN THE CASE TO THE CASE OF T
OPER JANUTA, 2015 (0.36/20 AM) DOWN
SMINN SMINN Black
CORR DAY TO THIS TO MASS AND CORR.
JANNA WASCACIII SCOZ 202 W W SCACIO WASCACIII SCOZ 202 W W SCACIO WASCACIO

We duther Takers	2014-00-25	Week Baay	74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00	Am 20, 2015 \$158.17 am	NASK OMSK	9602 2 65% 1,72 < 1208 (2)	3 (A)	920008	SCX.FFIRM	<u>د</u>		569 211, 2014 F20169 891 BH 181T 7	XXXX		1,002,545
Sia Action Taken	2014-09-25	New Nage	N CO	WAY 20, 20,000,000,000,000,000,000,000	Limos (1989)	Mad 2 998 1,86 w 43m8 (2)	2003 2003 800	84CH048	SW227CS	C.		Sep 25, 2014 11:02:20 AM SH USIT 7	8071 Sep 25,		\$.002,900
No Action Taken	2014-09-25	Mew Bags	No.	Sec. 20, 2018 9:55:17 AM	ANYM NSCO	Max 2 (5% 1.93 < 1.000); (2)	NACO NA	100 EXC.	PARTIES	: 4		560 70, 2014 7550 22 AS BH 1907 7	30071 Sag 20,		1000,1
Na Action Taken	2014-03-22		N. 92 100 100 100 100 100 100 100 100 100 10	300 K), 2015 3:59;17 AM	#5097 C#03	Paxa 2 Des 1,57 < 1,548	MACCI	\$2000 KB	3ML/CB	€ €		Sp 15, 2014 7.53 24 AM SH USET 7	XXXX		1,1002,800
We Acom Falson	2012-09-43	West Carp	MANUS COOR	Jan 20, 2018 9.55:17 AM	SANA NAZACI	Mod. 2 Dhy 1,64 o 1,698.	8000 X	2000 EWN	SACATASM2	£	2	25, 2014 1-92:03 AM   BH IMOT 7	2000 X		1,000,784
No Auton Paken	2034-08-24 08-24	Worw Rage	NAJES	300 70, 2015 8:30:47 AM	Wallet Corce	2004.3 CPS 1.83 < 1.80d	Western Williams	200000 300000	3MLW KOM	<b>e</b>	**************************************	Sep 24, 2014 6:25:03 PM 8H U807 7	X071		1,502,578
No Action Talent	72-40-4182	Hew Bags	SECONO CONTROL	340 727, 2012 9:59:33 AM	Mayor Caste	Marc 2 109% 1.2% < 1.008	81627 80882388	330000	SWELTEN	#	¥.	Sep 24, 2014 2:05:31 PM   BIS IAGT 7	2011 Sep 24,		1,002,579
Ro Author Takes	2014-09-29	West Bags	**************************************	Jan 20, 2015 9:39:17 AM	WW. 000	700d 2 SiPs 1,855 < Limit.	MACH WESSAN	0%	3MLL/Col	œ.	**	24 2014 8:03:734 AM 8:10'0817 7	8073 Sup. 74,	1	1,002,478
No Adion Taken	2014-09-24	liew tugs	Wall S	78, 76, 7615 9,55,17 AM	Section of the control of the contro	Mod 2 DPs (.6) < 1600	8000 Y	000 000 000 000 000 000	SHELFKIN	¢	28	260 24, 1014 7/56/11 AM BH IAIT 7	ROY1 3ep 24,		1,002,476
No Action Taken	2014-00-24	New Bays	W. C.	Jan 25, 2015 9:39:17 AM	1900 1900 1900	Next 3 (PN 1.3% < 1.5%)	MACCO AMESTAN		3441170%	. <b>«</b>	x	Sep 14, 2014 2:10:14 AM 8H UNIT 7	KD74   Sep 24,		1,002,470
tto Action Taken	2014-09-24	Here Engl	No.	WY 20' 5012 51122 '02 WC	Akim Orea	Mend 2 DPs 1.56 < 1202	81ACT 81ACT 81ACT	139	90000000 900000000	e	7	Sep 74, 7054 3.40-00 am   DIA DACT 7	80K) Sep 24,	4.4	1,802,417
No Action Taken	3014-00-04	New Bags	XXXX XXXX	Jan 28, 2015 9:53:17 apr	W. (3)	7000 2 CPs 1,803 < Lines	COM	2000	ROLTINE	æ		Sep 19, 2019 3:21:32 AM RH UNIT 7	KDY1 Sep 24,		1,502,413
No Action Taken	2014-09-24	Keeve Bayya	W (2)	140 20, 2015 8159.17 AM	Sales Cares	Hod 3 DRs 1.54 < Lius D)	MACH (MACH)	98 SS	NO. COLOR	4		4.11mm 1110	(40 H		1,662,430
No Acces Taken	2014-03-24	Meew Bagg	<b>X</b> (%)	200 200, 2013 9:59:172 600	NAMES.	Plant 2 1995 1.58 < 1,0008	MACH	000 000 000 000 000 000 000 000 000 00	Metarox	, e		Sep 14, 2014 3:14:45 AM SH: UNIT 7	NOV1 Sup.14,		1,902,400
No Activi Times	2014-00-23	New Eugs	2000 2000 2000	360 20, 2019 5:53: 17 AM	AMES COMME	Mod. 2 DPs 1.75 < 1848	W.C.	27 XXXXCM3	Mairem	<b>E</b>	:×	Sep 23, 2019 5 505 55 FM 2 851 UACT 7	- 57 - 52 - 52	1	1,002,302
No Action Taken	2514-03-23	Mow tag	POUR CORR	200 20, 2015 9:89:17 AM	NADAT CORESS	Plost 2 DPX 1.981 < 1,0008	MACON MESON	#12   PSY #EP#3	MAGILLE SA	c	i a	23, 2014 4:28:54 PM 889 EWIT	3071 549 23,		1,002,237
No Action Taken	20,000	**************************************	5690 5000	WY K1/85/6/3100 '02 vog	70 (S)	2 (1893 1.75 of 1800)	WESHA?	\$ \$ \$	Maura		× ×	Sep 23, 2014 11 57:41 AM 804 WEST 7	*	\$	1,002,146
No Auton Token	2014-03-23	New Saga	Marke Marke	366 (30, 2015 9:39, 17 AM	SANC CARD	800. 2 D% 194 < 1mil	2400	600KKBBBB	NCATURE.	€		Sep 23, 2016 6:20:51 AM BH (A0117 7	KDY1 Sep 23,	jan s	1,002,076
No Action Taken	200.400.20	Resear Energy	2000 2000 2000	lan 23, 2015 9:59:17 AM	W. CO	Max. 2 699 1.83 < 1mit	WESH.	\$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000	ROUTINE	c	`	549 23, 1014 6:34:47 AM BH (ANT )	80Y1 3xp 23,	1.00000000	1,0003,094
Na Action Taken	2014-19-23	New Says	MCSC MSCS	Jan 20, 2015 9:59:17 AM	2000 2000	#md. 2 (2% 1.5% < 1.8%) {2}}	*0	# C	NOUTON	±	- X	Sep 23, 2019 5/38/21 AM BH (2017 7	8871 Sep 23,		1,002,008
No Action Taken	22:40+435	New Bass	WANT OF SER	Jan 20, 2018 9:59:17 44	Wasii Corii	Mud. 2 55% 1.99 < 1868 (2)	O W	\$ 1	344.07KM	c	 	Sep 22, 2014 11:53:23 PM BH 19(177	X011 Sup 22,		1,500 V
Wa Action Turen	2014-29-32	New Bays	W.C.	AND 200, 2012 N. SH. 1,7 AND	Mann Osex	Mod. 2 DPA 1,815 < 1,691. {23	7407	00 00 00 00 00 00 00 00 00 00 00 00 00	NCM TERMS	¢	7	Sep 22, 2019 13:49:42 PM   BH UNUT 7	8,077 gags 277,		1,001,968
No Action Taken	17-62-4112	i i i i i i i i i i i i i i i i i i i	MAIN. CO.EX	Jan 20, 2013 \$: 59 (37 &M)	Walled Color	Mod. 2 55% 1.50 < 12m2	WESHA?	50 CA	BALLINE	œ.		Sep 22, 1014 11:48:15 PM Hija LWC(77	ADVI 1449 22, 3		
No Albo Tuesi	22-25-23	West Says	AWANA CAMES	Jaco 20, 2015 9:59:17 AM	SAND SAND	866. 2 DAS 1,7% × Limits (2)	SPHS3N	#SPCS#EXM	SMITHURS	æ	7 27	\$4) 22, 2014 \$121:30 PM 881 UNIT 7	8071 Sep 22,		1,001,868
Ho Action Taken	2014-09-22	West Sage	OFEX	hm 20, 2018 9:59:17 444	Wanti CPTS	Mod 2 5Ps 1.76 < 1mm	W.C.W.	25 KW 3 KW	Murkie	•	23	%g 22, 3014 12:31.45 pH 388 1947 7	9071 Sep 27, 1		1,001,781
Ko Auton Yakon	7014-09-22	Now Bays	2000 2000 2000	NY 21:53:8.51:32 YE	W.Coc	Prod. & DPS 3.60 < 3.6nt	ADMA APRICIA	80 80 80 80 80 80 80 80 80 80 80 80 80 8	SCHEEN		. 12	Sep 22, 2014 5:58:13 AM BH (AGT 7	NOV1 Sep 22,		1,002,699
Wa Adian Taken	2014-03-22	New Bags	word Casa	han 20, 2013 9:59:17 #84	NATURE COPPER	Mod 2 0fs 1.74 < 12ms	2000 2000 2000 2000 2000 2000 2000 200	64 803-008X	MOVE	sa	27 2	2ep 22, 2014 (2:24:10 AM 8H (8877 )	الموردين	200	1,001,604
860 ) aktosn	304-39-21	New Stags	Majari Corco	And 20, 2015 9.750, 127 AN	OPER PRODUCT	70×30×30×30×30×30×30×30×30×30×30×30×30×30	Med Mark	35000M	3MM/MX	. «		Sep 21, 2014 7:12:37 PM 8H W/T 7	NOV1 Sep 21,	. 22	, j
Na Arthur Token	12-42-410Z	Now Bagg	NCOVE OPER	Jan 20, 2018 9-53-17 AM	DES.	Med. 2 2Ps 1,75 x uns (2)	84577 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 86623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623 86623 84623 84623 84623 84623 84623 84623 84623 84623 84623 84623		SMO2006	*	77.	369 2), 2014 1/28/11 PM - BH (M2) 7	KIG- 20-11-1-1	7 8011	5,555,477

7004 2001 KOA3	1,004,632	1,00% 808 8071	2,403. 232,400,3	1,000,478 5011 5	1,004,400,1	1,000,360 8DY1	2,00%,3355 SOL	1,000,181	1,000 KC1,000 K	Thems southered?	1,004,037 8071 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1,468	S	1403 1051001	, 1700), 544 (200), I	1,563,523 2071	1,200,486 8871	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	C,000,364 SDY1 %	1,000	5 1438 est'too't	1,002,176 BDY1 S	\$ 547,0007	1,003,005	1,000, R071 S
Oct 1, 2014 4:49:05 AFS 88	CC 1, 7034 12:42:09 A4   88	Sep 10, 2014 8:54-37 8H 8	36 N, 1014 S 18.12 28 N	60 1814 12:07:35 148 (A) (A)	569 361 2014 9:15:00 AM	Sep. 30, 2014 5.01, 26, 444	560 XX, 2014 12:31:30 AM III	\$ep 19, 2019 7:24:55 PM   80	00 PA 12:05.11 PHOS. NO. 008	260 25 2014 \$24.58 AN 88	560 28, 2014 12:52:59 AM   B)	Sep 28, 2014 715 110 FH 80	Sup 78, 7014 8:57:03 AM 8:	Sep 28, 2014 4:18.56 AM 8:	Sep. 27, 2018 16:61:41 PM 8:	W 67 1524 F107 7.2 605	Sep 27, 2014 4:22:26 PM 8H	Sap 22, 2014 1:16:59 FM 8H	(4p )7, 2014 (20-49)40 km 80	HII WY SDRY'S MOL '21 605	Sep 27, 2014 12:09 49 AM 8H	HI MASC'RT'S MISC'R '92 605	Sep 16, 2014 1:59:57 PM BH	Sep 26, 1014 7:52:37 AM - BH	Sep 26, 2014 6.06:05 AM 8H	1000 TE	Sep 25, 2014 & 26 22 FM 3H
## C## 75 24	\$14 CEST 7 13	81 (2,130) 48	35 (23330) IS	W (W () 7)	88 12077 X	24 CM31 77	18 59077 7	884 G807 7 28	# Y 73803.18	EH CNIT 7	92 2.1DWH HE	BH LBUT 7 4	\$H 0407 7 26	8.H LWC7 7	8H CMT 7 3	889 LPAUT 7 9	\$8,48077 &	01 / 13500 HB	8H 88HT 7 12	88 92672 24	\$H USEF 7: 12	BH SMIT 7 7	BH 19407 7 21	BH 1867 7 12	SH 64/77 3	500 UNDT 7 22	5H UNIT 7: 13
~ ©	 	~ ~	'C	· · · · · ·	¢:		~		 د	œ	<b>.</b>	e;	<u>«</u>		£	.00	<b>e</b>	e e	*	s:	8	α 	s	. e		<b>c</b>	 82
	,	804B786	BALLICO	3413.00%	\$00000 \$00000 \$10000	# 100 mm	38820/8238	39601008	RCMDINE	MUNCH	3844	ROUTERE	XX X X X X X X X X X X X X X X X X X X	Sections	ROMINE	KORAK	3413703	33417428	%X 713W	SOUTH	3MB/MC	зиллож	SKILTKON	SHILTON	ROWNING	NU TINE	3000
200 (0) 200 (0) 100 (0)	SWCHOUSE SWCHOOLS	000000	200 200 200 200 200 200 200 200 200 200	280	24GVC)456	BAGHKANSE	2000 ACI	S CONCORD	466 340040438	64 64	0.000 (A)	dd Saccocava	840KU.08	350045748	40 80000000	28 28 28 28 28 28 28 28 28 28 28 28 28 2	2000000	# P	200 XXXX	90 90 90 90 90 90 90 90 90 90 90 90 90 9	40 30 30 30 30 30 30 30 30 30 30 30 30 30	200 EAG	357.040,00	200 W	### WAR	3800HOW8	SSKCMONN
780	SCO.	ă	NOW?	NEW W	%(C)%(C)	244C) 8		3.00 0.00 0.00 0.00	NACT COMM	K.	MC)W	W.C.	<b>X</b> (100	MESSAP	# (S) (A)	AMCO M	XC W	e V	AWC1 W	700 g	i i	ă.		, s S S S S S S S S S S S S S S S S S S S	MESSAS	MESHA)	10 <u>0</u>
#000.1 00% 1.0% < 1.00%	9acd. ≥ 109c 1.78° < 18m8	Mose, 1 67% 1.93 < 1.8mm.	Mack, 2 (395 1,84 < 5,4m%)	Mode 2 60% 1.53 < Cond. 52)	800.131px 1.94 < 1.000	7000 2 2072 1 253 C 1 2003 (23)	Mod. 2 (3) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4) \$2 (4	Prod. 1 CM 183 < 1818 (2)	Most 2 (19's 1.68 < 1.688)	#### 2 D24 (LE) < 13448 {2}	99.00 2 (7% 1,99° < 1,0118) (2)	PAGE 3 076 1.58 < 1268	70,001, 21,059, 1,055 x 1,000000	98xd. 2 DPA 1.89 < 1.8700	Mcc. 1 (99 1.99 < 1)nes (2)	P0:4 2 DVs 1.59 < Lenit (2)	250 156 < 1888 (8)	Prod. 7 Ser. 1:33 < 18:78 (X)	Med. 2 (39% 1.67 < 1.6m%	#0d, 2 pes 1,74 < 1868; {2}	7000. 2 55% 1.86 < 1.81pH	Nod. 2 GP# 1.87 × GMR	740d. 2 DPs 1.50 × 13mit	8150 - 1500 - 1500 (3)	Aud. 2 576 1.74 o Lenii	2 1395 1,7% < 14mil	(2)
200 200 200 200	NSW.	Wall Co	MSDN:	W.W.	W. (3)	7000 7000 7000		74 S	2000 2000 2000 2000	2008 2008	¥ 0	SHPS.	MFW.	MASK!	Magari Coepe	¥ 0	W. CO	NASKIT NASKIT	W C	ACC.	74 CO (18)	MARK!	200 200 200	MACAN OSES	75 O	MARK 0.00	7007
>xx 70, 7013 10:40 11 48	See; 20, 2015 10: 43:21 AM	Dan 20, 3055 (0.48-21, 489)	Jan 70, 7015 10:43:21. AM	Dan 28, 3059 10,43 21 AP	Jan 10, 2015 10:43:11 AM	bs; 28, 3225 30:43:21 AB	350 15), 2015 15:43:21 AM	loss 201, 2015 10:48:21 <b>84</b> 4	200, 2018 10:43:21 AM	5an 20, 2015 10:43:21 AM	7an 25, 2015 16:47:21 88	Mr 12, 2015 10:45:21 AM	Dan 20, 2015 10:40,213 AF	Sur: 20, 2015 19:43:21 AM	20, 2015 3C-4X-21 AM	360 20, 2025 10:43/21 API	360, 70, 7015 10-43:21 AM	Aur. (201, 2015; 101-67-21 Auf.	Dan 20, 2011 10:40:21 AM	3xx 22, 2015 16:43:71 AM	384 27, 2015 10:43:21 AM	Jan 20, 2015 10:40:21 AM	301 20, 2015 10:43:21 AP	Jun 10, 7015 10:43 71 AM	Jan 20, 2019 10:43:21 AM	200 201 2015 1014 21 656	Juny 200, 2003.50 200, 127 assi
(MON)	X-MV-X SSSSO	SARTYSS YOUNG	SACE CARE	**************************************	See		MACHA!	2000	NADAT Kasko	MANNI CALIN		DWIN WANG	Number Contract	NACONT CONCES	Sexwi Sexo	AMIWA	tates (SSS)	1,4591. 25.00	- Hamil	AND CARS	NAME OF STREET	ANN D	MADE!	76000 76000 76000	PAGRI	MAIRT CSEA	W CPG
Chaering system channed before 2014-10-01	Charing system charined bodow 2.0 p.	Causing system deared below 2.0 to	Charles system shared when 2.0 m.	Classing system cleaned heliw 2.0 ks	Charing system charind taken 2:0 kt.	Cleaning wistern cleaned between	Charang system charact lasten 2.50 kt.	Cleaning system cleaned below 2.0 ks.	Causery system deamed helion 2.0 st	Charles g applican cleared below 2.0 ps.	Cleaning system dearest below 3,6 kr.	Cleaning system descred below 2.0 %.	Charang system charant below 2,9 kt	Cleaning system cleaned betwee 2.8 m.	Cleaning system cleaned between 2.5 th.	Country system theoret below 2.0 h.	Cheming system charact below 2.0 m.	Charley speem chares below	Charlesp system charled before 2.9 In.	Cleaning system channed below 2.0 km	Chesant, system demost below 2,6 st.	Chearing aystem cleared testes 231 st	Chearing system charact below 2.5 p.	Cleaning system cleaned below 2.0 %,	Clearing system cleared below 1.0 in.	Channey systems desired between the transfer of the state	
2014-10-01	2014-10-01	20.40.30	2014-03-30	2004-09-00	2004-03-00	2014-09-33	2514-05-30	\$01448-28	2014-20-23	12:40:4:01	2014-03-28	204-9%	20)+03-28	3014-03-28	2014-09-27	2014-08-277	2014-00-27	22409-72	2814-88-37	2014-03-27	2014-09-27	92-50-107	2014-05-26	2024-09-26	2014-05-26	20174-00-25	2014-08-25
Cheaning system cleaned below 3.0 in.	Charang system descend below 2.6 to:	Chearing system chance besow 2 0 ks.	Clearing system dewed below 2.0 st.	Cleaning system steaces below 2.0 to.	Cleaning system cleared below 2.0 is:	Chearing system chearus bolow 2.0 ps.	Cleaning system cleaned below 2.0 is.	Channy system chanes boks 2.0 m.	Cleaning system channel below 2.8 %.	Chambring spinsons chambred policies 2,0 kg.	Circolog system charact below 2.8 m.	Cleaning system closered below 3.5 m.	Cleaning system daward below ₹.0 %.	Cheering syntax or cleaned before 1.0 to.	Cleaning system cleaned below 2.0 k.	Chaolog system classed lebiny 2.0 in.	Cleaning system diseases below 3.0 to.	Cleaning system dealed below 2.0 st.	Chasing system chance before 2.31 in.	Country system cleaned takes 1.0 m.	Cleaning wolton cleaned below 2.0 %	Coaring system charact policy 1.0 kt.	Charley system chared cubw 2.8 m.	Cleaning system chancil below 2,0 ks.	Coopering system stravest between 2.0 kg.	Cleaning pystem deanos below 1.6 in.	8

Charactery system (character)	2014-10-07	Character skythere character protection 2,0 km.		43.21.44	Jan 30, 3018 10:43.2	WAJK!	76-04, 2 (1995 1,278 c 1,10108) (C)	C3863	32.CO.00	Siction	. =	8	Sin USIT 7	Oct 5, 2014 6,2517 294	, %pv.	1,330,331
Chasing system chaned below 2,0 m,	2014-10-07	Country system cleaned tedaw 2.0 kr.	OPER TOTAL	40:21.49	Jan 20, 2015 10:40:2	CANTEN CANTEN	MOD 2 1995 1,599 & Usroel (2)	ANCO WESTING	2000 2000 2000 2000 2000 2000 2000 200	*CUTINE	¢	· 😘	800 (300)77	000 7, 2010 12.13 26 88	CACIN	1,004,873
Catalony system devices below 2.5 ps.	2014-10-07	Cleaning system channel below 2,0 kt.	Make	% %	lan (3), 1015 10-13-71 AR	2000 2000 2000 2000 2000 2000 2000 200	Mod. 2 SPs 1.50 x Laws	# # # # # # # # # # # # # # # # # # #	3000 3000 3000 3000 3000 3000 3000 300	SMILKS	œ	*	8H 08077	OM 7, 2014 B(48,02 AM	1,403	1,000,022
Cleaning system cleaned below 1,0 in.	1014-10-07	Charring system chared prices	20 (A)	*	300 20, 2015 10-77-21 AM	More	Mod. 2 CPs, 1.97 < 1.018.	XXX	56 SYCHOWS	3800	, «		88 0007 7	Cct 7, 2014 3114,48 AM	8000	1,500,746
Charaty system charact testing 2.0 to	2014-10-07	Charing system charact betwee	MAZEZ CARCZ	*	Jan 20, 3019 16:43:21 AM	WINI GEN	2004 2 00% 1.55 < 12mm	1000 1000 1000 1000 1000 1000 1000 100	00000 00000	SKERNOS	£2.		25H UNIT 7	Oct 7, 2014 12:33:30 AM	1708	1,000,712
Chaning system desired below 3.0 m.	2014-10-06	Cleaning system steamed teston 2.0 m.	Market Charles	43.21 AM	Jan 20, 2815 16:41:2	200	Not 2 072 1.85 < 1.818	LOWS.	59 CU	ancoun	c.	· · · · · · · · · · · · · · · · · · ·	88 987 7	Cat 6, 2014 6:59 36 pm	20Y1	1,000,002
Cleaning system cleaned bollow 2.0 to.	2014-10-06	Charless system charged below	7,000 (3,000)		Dan 201, 2015-10:43/21 AM	X (20)	Mod. 2 DPS 1.95 < 12000 (2)	Come	\$000 \$000 \$000 \$000 \$000 \$000 \$000 \$00	MECHAN	æ	: *	2 10mm week	Crt 6, 3014 1:43:00 PM	RDY	1,000,560
Chambry system chared today 2.0 tr.	2014-19-86	Charley system charles below 2.65 kg	WACHT T		Jan 20, 2015 10:43; 21 48	MONI CPEX	(C)	HWC) KESSAW	100 M	anturca:	€	; #	88 1887)	Cat 6, 2014 8/00.11 8/4	200	1,100,434
Clearing system cleaned below 2.6 ks.	2514-10-05	Clearly System changed policy 2.9 th	CHER	. A	3m 10, 2018 10:43121 AM	77 (18 (18 (18 (18 (18 (18 (18 (18 (18 (18	Mod. 2 DPs 1.54 < 12ms	7000 7000 7000 7000 7000 7000 7000 700	2000	MIGROS	æ		. BH.UM.077	Oct 5, 2014 9:31:40 RM	8D73	1,0%(312
Charley system shared televa 2.0 m.	2914-40-88	Charles syxtem charles below	OPER	# ·	Jan 20, 2015 18:43,21 AH	NATIVE COSESS	Wed 2 000 1 300 China	WCZW.	55. 25.0000	MINOS	æ		C. 20007 618	Cod 5, 2014 3:27 48 pm	80W	1,106,256
Charley system cleaned both 2,5 kg.	2014-10-03	Cleaning system dealed below 2.6 is,	NAME OPEN	ž	Jan 10, 2015 18,43:21 AM	100 100 100 100 100 100 100 100 100 100	% 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	######################################	2000	SMULLECKORS	æ	22	3 13mm He	Oct 5, 2014 11/42/59 AM	8DY1	1,056,215
Clearithy spotests cleared below 2.0 st.	500.4-10-05	Charring system channed below 2.6 m.	NACES	\$	344 151, 101 1101 111 met	WALKS.	Not 2 (27) 1.89 < (and	#C3	SACHORSE SACHORSE	SMIENCE	æ		C.17807 Htt	Cat 9, 2014 5/30:17 AM	2 2007	1,000,110
Charring spream cleared ballow (15 in)	7034-10-05	Clossing system cleaned below 2.88 th.	NAME OF THE PERSON NAME OF THE P	23 AM	Jan 20, 2015 18-43-21 AM	DATEYS X3470	70ml, 2 07v, 1,995 < 1,0040 (2)	WING W	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	SOLUTION C	α		804 UNIT 7	Oct 5, 2014 X757738 AM	80W1	1,008,000
Charang system charaes below 2.0 m.	2014-10-0S	Checity system chorad polow 2.0 m.	SAME COM	***	WF 12*10* Of 51.02 '00 terr	WAIN!	No.1. 2 (41% 1.7% < 1,4me)	WESPOR	#G 3000038	SMITTLES	æ		C 22801 HIGh	Cos 12, 2013; 12:21;41; 4/4	1 ACTR	1000
Chroning system claused below 2.0 m.	2014-10-04	Ciransis of system cleaned below 2.0 %.	MANA	27 888	Jan 20, 2019 10:43:/31 AM	CHES	9504. 2 DPX 2.001 < 14928 {2}	1000 1000 1000 1000 1000 1000 1000 100	\$\$ \$\$ \$\$	WOUTEN	<b>a</b>	* ************************************	88 1887 7	C25.4( 2014 6.21) (94 89)	NEW?	1,003,543
Channing syntem cleaned below 2.0 tm.	9074-1005	Channel system chanad bakas 2,9 p.	yann;	21.68	an 10, 2015 (D.A.C.) AN	XAUUT OOKS	PRod. 2 (19's 1.86 c (1998)	**************************************	2000000	KC2/TREE	æ	 ଅ	8H UMT7 7	0x14, 1014 (1125/3) A4	1,440%	(00%,802)
Cherry system dewed below 2,8 st.	2024-10-04	Charring system cleanes between 2.0 in.	SKON COSO	21 AB	le 20, 2015 10:41:21 AB	MARKE SPCR	Mod 2.075 1.96 < 1,778 [2]		30.00	MATINE		***	8H UNIT 7	Cxt 4, 2014 6.50.36 AN	NIW1	1,005,783
Chantra system deurest betow 2,0 in.	2014-10-04	Clearury system charact ballow 2.8 pr.	X 0	ž	200 201 2010 10:40:171 AM	2000 2000 2000 2000	Mod, 2.03% 1,70 c (unic (2)	##S##	30,000	MODEL	~	Ďá	234 UNIT 7	Dat 4, 2014 6:43:37 MA	1,42%	(1005, 2001)
Country system shared below 2.8 in	128-01-+102	Charisty system charact below 2.0 ts.	W 00	21 AS	346 20, 2015 10,43-21 48	Mark Sake	(2)		800	Malpaik	82	ä	\$19 UNIT 2	Om 3, 2014 \$1,11,20 PM	2007	1,000,668
Coording system cleaned below 1.5 in.	2014-10-03	Cleaning system charact bakes 3.0 ss.	LMTPW CASS	*	MA 20, 2015 10 431/11 AM	Chick Chick	Most, 2 1004 1, 2% or Censs (2)	- W.S.	00 00 300 000 000	Manago	α	¥	SH UM07 7	OKT 3, 2014 3/59/32 PM	Š	1,000
Owarrog system charact below 2.0 m.	10-01-10-03	Charley system classed below 2.0 to.	September 1	ir B	320, 20, 2013 10:43:21 48	ASTRAC Assect	(2) (2)	***	15 CA (15 CA)(15 CA (15 CA)(15 CA (15 CA)(15	MALIAN	c	, p	: 8H UNIT 7	Cx2.1, 2014 8:31:44 AM	2013	2,005,442
Chamity system chared below 2.0 st.	2014-10-02	Clearity system cleaned below	Listins Sead	**	140 N. 2013 10:43:21 AM	2000 2000	Most, 2 DPx 1.99 × Lines (2)	* * * * * * * * * * * * * * * * * * *	2000	NCX/TENE	C		SH 04077	042,304,1021,987		2,808,333
Clearing system cleaned below 2.0 in.	2014-10-02	Cleaning system class and leafure 2.0 st.	MANUT COCC	**	100 10, 2015 10, 407 11 AM	X-0007 - 0007 - 0007	Proof 2 (50% 1.90 < 1.9092 (2)		25 20 20 20 20 20 20 20 20 20 20 20 20 20	DOMESTICAL PROPERTY.	<b>E</b>	: 4	8H LWIT 2	Co. 2, 2014 11:25:57.84	ROYS	1,003,144
Charley spitem shared testay 1.5 m.	2014-10-02	Charlety system charled below 2.5 kg.	**************************************	23 /8	New 20, 7835 18-43,21 AM	234742 23420	Food, 4 SDPs 1,999 < 14m/8	2000 2000 2000 2000 2000 2000 2000 200	300000	SALLINGS	œ	çec	5:H UMDT 7	DXL 3, 2014 7/2016 AM	1.MCH	1,000,000
Cleaning system chores; helow 2.6 ks.	2914-19-02	Cleaning system cleared below 2.0 st.	H CO	à	MY 12:EH-01 (GDZ '93' WK	XALEY CANS	Mod. 3 CPs 1.97 ~ 1 ms (2)	100 M		NCS/TIME	Œ	<b>*</b>	8×4×1077	Cat 2, 2014 P. JEGE AM	1707X	1,003,002
Charley system chared below 1.6 in.	X014-10-02	Charles system charact helow 2.8 m.	MAINT	ž	Jan 20, 2015 10:431.71 AM	IMIYA X340	Poud. 2 (59v 1.8% < 15)@	NEGALO:	2000 A	MCMCR	œ		7,217617833	Oct 2014 248 48	1703	1,000,000
Chaming system channed between 2.6 ft.	2014-19-61	Charling system channel between	CSEX	21	340 16, 2018 10,43,21 AH	CONCE	Mod 2 DPs 1.80 < 4.6m8	#00# #00#	300000	SKILLTEN	Œ	ä	7 (Dwn Hills	Da 1, 1814 18:14.15 PM	: * KU91	1.004.001
Chart . cleaned	10-01-9-107	Charmy system charact below	TANKE CORRECTION TO THE CORRECTION OF THE CORREC	2	300 2015 10:43:23 AR	Dirak	(S)	WESHO	35004098	SMITHE	œ	ه.	7, 1,000 G.13	000 1, 2014 5,000,00 500	tau98	3
Charley spatem chared technic 2.5 is.	2004-141-40	Chang system classed below 2.0 m.	Make Case	3	200 20, 2003 10:43:23 48	76.00 76.00 76.00	Mod. 2 DPS 1,76 < Linea.	: 200 : 200	SACARDOS.	SKITCH	C		SH JWC 7	COS 1, 2014 9:08:00 AM	3.8C%	1,1804,799

Chaving system de telew 2.6 m.	2014-10-20	Charles graden characteleden 2014-10-70 Charles graden characte 2014-10-70 Charles graden characte	XXXXX XXXX	WA 12:04:03 2005, 02 WM	CO.	70xL 2 3F5 1.56 < 1518	*****	200000000000000000000000000000000000000						4 6 7 3
Charlety spillers charrest below 2.0 st.	7014-10-33	1	200 200 200 200 200 200 200 200 200 200	WY 11' 15. OI 5132 '07 99"	74 CO	#ood. 3 Dfss 3 H2 < 18m8 (23)	WASH WASH	¥ 0 :		æ : 	04 2.10 MA NIII	Cha. 28, 2004 75959949   156	88	1,009,447
Cassing system dewest between 2.5 to.	2014-19 18	Charles Charles Desamo	LATER (88.8.)	New 100, 2015 10:43:21 AM	200	**************************************		\$6000	2000 2000 2000 2000 2000 2000 2000 200		## 1 ## 5 ## 2 # 5 # 5 # 6	COS 14, 2014 \$151.00 \$94	2071	1,009,743
Charang system charact balow 2.0 m.	2014-10-17	Charlety system charact below 20 Kr.	Water Special Specia Specia Specia Specia Special Special Specia Specia Specia Special	38, 30, 3019 31), 43, 21, 8,8	1807 (800)	147) 147)	¥ 60 %	28.00.00	- KCKHIME		## SWCT 7 28	001 12 700 11 00 11 00 1	80Y1	: 003,040
Cleaning system cleaned below 2.0 m.	201410-16	Charles pysitim steared below 2.0 %.	2000 2000 2000	)an 30, 1015 15-43 21 48	XX C C C C C C C C C C C C C C C C C C	Part 2 (2004 ) 1.13 < 1,000 (2.000)	W. C.	\$13 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2	WCC-DW		3407.7	OC 15, 2014 9: 59-41 AM 1994 WIFF 7	889	1,7338,1977
Choming system chawad below 2.5 ki	2014-10-18	Cleaning system channol bedow 2.0 %.	200000 200000	Xxx 10, 2015 10:41:31 AM	MONE CORR	PROCE 2 08'S 1.82 × 1.85% (2)	2000 2000 2000 2000 2000 2000 2000 200	\$2000 XX	KCANTING .		\$44 CREAT 7	Cot 15, 2014 4,00,10 AM 9881	2073	1,000,800
Chappy system shared below 2.0 m	2014-10-15	Charing system claured testion 2/9 ss.	9988 9988	WW 121 20 20 30 31 WW	When	(7) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8)	MAC: XXXX	25 8403:0073	SALCTON		\$ 1354F 488	04 15, 2914 13:16:55 AM 1917	S C S C S C S C S C S C S C S C S C S C	1,008,016
Chaptry system charact below 2.6 K.	2014-10-13	Charles of system cleaned before 2.0 hr.	MTMM	200 200 2018 30 43 22 AV	7040R	% d 2 0% 1.82 < 1 min	##C7 WESHA	D# 00000	MONTON	€	\$# twee 7 16	001 11 201 1024 74 201	2002	1,000,000
Cleanibity systems observed technic 2.0 in.	1014-10-13	Cleaning system cleaned lenion	74.000 74.000 75.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.0000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.0000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.0000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.0000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.0000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.0000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.0000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.0000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.0000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.0000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.0000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.0000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.0000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.0000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.0000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.0000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.0000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.0000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.0000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.000 76.0	700 XII, 2015 10:40:21 AVS	. Rawy	7500, 2 (175 1.07 × 1.0718 (2)	W(C)	3SACHOWS	BOX FT DAKE	c	\$\$ 0\$## 7	Con (1), 2014 12/54/20 PM \$881	tkos	288 CD078
Chearang system cleaned below 2.9 m.	2804-10-13	Charles system chand below 2.0 h.	Madk) Syste	5as 20, 7018 10-43-21 4M	OPEX.	80-d, 2 (0%) (1,8) < 1,648 (0.)	X 20 %	100 CO CO	*Countries	 E	## 1288777 - 116	0x 13, 1014 3:40.00 AFC 991 L		1,000,539
Cleaning system dealed below 2.0 k.	27-05-9202	Cleaning system steased between 2.0 in.	e de la constant	300 20, 2018 10'93:21 AM	74.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	(2) (2) 000 1.000 0.000	MACT MACANA	32,040,000	KOMINE	£00	8H SWIT 7 23	Det 12, 2019 \$246 21 AM 888 8	8073	3.887.3838.7
Chenky system chared below 2.8 kt	2014-30-43	Cleaning system cleanest technology 1,0 %.	2000 2000 2000	300 29, 2015 18:43:21 Ars	(3880 (3880	Awad 3 (5%) 1.99 < (5118)	MSSC.	22.00.00 (30.00.00.00)	SKITKO	c.	BBA LAKET X 17	OH 11. 1204 SHAN 100 PM 111 PO	863 3	201,200,1
Chaving system chanted below 3,0 ks.	20)4-10-11	Charing System Charled Indox 2.0 kg.	2000 2000 2000	WW 12:48-01 STOC 702 585	2400 0400	%od 2 D% 1.97 < 1.mis.	# 15 W	\$20000X	34(27)(36	<b>©</b>	80 C. L. LOW W8	0 H 11 70 M 11 40 0 3 A M 80 0	1,408	1,008,199
Charles protein thanks below \$10 h.	2014-10-11	Channing system channed below 2.0 %.		1665 200, 20015 1 O 403-29 APR	970	1974 1974 1981 (2)	NACT.	3SNO-KOWS	SCHITTE	at:	WET 7 .	CKC 11), 7014 \$125127 \$84 BB1 UMET 7	SETTING STATES	1,1228,035
Chearing system destroot betow 2.0 m.	2014-20-11	Chacong system shawad below 2.0 m.	Milwa Baco	3 _{017, 270,} 20055 90:-43:21, 8x8	70000 70000	Mod 2 19% 1.89 < Limit	MESSAR	8AG-QUG	MOUTEN	æ	11 2 13800 MB	CALL TOTA SUDDIA AM BIS OF	ROY:	1,000,001
Country system deared below 2.75 is.	33-61-4362	Chaoling system clearers between 2.0 km.	NATAL COMBO	Jan 30, 2015 10:43:23 AM	W 00 8 (8)	Mod. 4 mrs 1.97 < 1,6168	WESHAP WACT	2000 2000 2000 2000 2000 2000 2000 200	KOUTERE	œ.	1077 Z	0.0 10, 1014 11.15 A4 PP BB 1817 7	5 80 80 80 80 80 80 80 80 80 80 80 80 80	1,007,915
Caucing system downs below 2.0 in	2004-10-10	Cleaning system cleaned below 2.0 m.	Walshi Cost28	30, 20, 2015 10:43:21 8:4	MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA	Mod. 2 DV 1.73 < Umil. (3)		20000X	SKILYCO	<b>~</b>		CETHE 2014 11:15:04 PM BH CHEET 7	11438	X,000,03A
Chaulag system skuard below 2.8 m.	31-410%	Chaosing system observed testow 2.01 tr.	PANK.	300 3C, 2018 3C(43:21 AM	MINS.	**** 2.10 < 1000 (27)	#F5040	38.00.00	\$MCIDOG	C :	MET 7 23	Oct 50, 2014 2734-42 591 864 CMTF7	1 ACS	1,007,802
Clearing system chances betwe 3.0 in.	2974-10-18	Characy system classed below 2.0 M.	**************************************	Jun 20, 2015 50 43-21 APS	26 CO	100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 ×	2000 Million	70	SCHARKE	c	5 3	Oct 10, 2014 1:12:24 FM BH 2017 7	XXX	138,730.3
Electrical systems cleaned below 2.0 in.	2014-10-10	Charley system skemet beton	XATRAX SAGO	Jan 20, 1018 10:45°21 AM	7000 2000	95d 310x 384 c 15m2	AMESIAN A	# CACO	KOUTSUE	e j	#T7 28	D21 10, 2014 11:39:58 AM 889 LMTT 7	1,603	0.87,700,1
Chambing system charred below 2.0 is:	301-4-10-10	Cleaning operation selected below.	* 0	300 JO, 2005 10-43:21 AM	23.00 23.00 23.00	\$23 \$241	4000 A	3500 ed	8	с	877	DA 10, 2014 9:01:18 AN BH DWD 7	22	1,555,754
Checking systems churact trainway 3.0 km.	2034-10-15	Cleaning system cleaned hollow 2.0 ts.	70 OX OX	3an 20, 2015 10:44:23 449	×1000 ×1000 ×1000	Plad 2 50% 1887 < 13408	NESHW	43 43 43 43 43 43 43 43 43 43 43 43 43 4	NO CONTRACTOR OF THE CONTRACTO	«····	27.75 X	OC 103, 2014 3:52:53 AM 884 VIII 7	11408	1,002,664
Charang system ribrased below 2.8 m.	01-10-10	Showing spring the 0.5 to 10.5	700 700 700 700	520 10, 2015 10 40 21 404	white com	%	\$\$\$CT \$\$\$\$\$\$\$	34.046.05 50.0346.05	BRAIDE	e:	25	(b) 10, 3058 32:13337 AM - BH128FF 7	2000	1,007,633
Cleaning system clowed below 2.6 is.	00-017-3707	Cowing system channel below 2.0 n.	W.S.	366 26 26 26 26 34 AM	W CO	%od 2 GPs 159 × 14n8 {27	200	E CONTRACTOR OF THE CONTRACTOR	SWIFT SHE	<b>x</b> :	32	CX 3, 2015 1.12 CO PR SH DRET?	8	\$.000,538
Charing system chared below 1.0 st.	2014-10-08	Chances system cleaned between 2.0 m.	* C C C C C C C C C C C C C C C C C C C	3,50,70,70,70,73,73,844	N.O.	95xt 2339 1399 < 1409 (3)	Mental Market	150 CM	KCLTIME	E	CT 7 23	OCT D. DEA HOUSE MAN GRAND T	1,408	1,5007,442
Cogning tystem charact below 1.0 m.	A10-09	Cheschy system dissensi belom 2 2.0 km	# C	5m 70, 1015 10:49 21 449	Mark Cost	Proof 2 59% 1,78 < 1,6mit.)	MESSAG	\$ 50 \$ 50 \$ 50 \$ 50 \$ 50 \$ 50 \$ 50 \$ 50	SAGINGS	c	. H	Oct 16, 2014 5:02:45 AM 8H UMIT 7	\$07 7	\$26,5300,8
Castring system cleaned solow 1.0 m.	2014-10-05	Chambay system charact telow 2 230 to	200	3m 20, 2015.10 43.21 8M	18 M	Nool, 2 (37), 1,59 < (2m) (2)		2000 2000 2000 2000 2000 2000 2000 200	80 ATT	*	.3	Oct 9, 2014 1:05:53 AM BH UNIT 7	740×	1187,703,1
Chaini idenment be, Jin	\$041+100	Coupling system charact below y	22 23 23 23	Mer 20, 2005 10:40:21 AM	20	8004. Z 55Ps +18		463 2570045398	Milm	e	23	Oct 8, 2019 School Art Security	80%	1,000
bedew 2.0 tr.			· · · · · · · · · · · · · · · · · · ·				2000	Ş				4.004 6. 2.000 8.4. C. 2.000 9.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0		C800 C 0 25 1

Chearing systems consects underst 2.0 ps.	2014-6162	Christing system chances below 2.88 ft.	MON! CORR	200 201 2015 10 471 271 AM	SARSTE NASES	(8)		¥	No.		90		1000	
Collecting System cleaned belong 2,0 m.	50-11-60 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-400 20-11-4	2.0 %	86877			(A)	X - 3	WOOM.			×	2000 & 2001 d 2 d 4 d 5 d 5 d 5 d 5 d 5 d 5 d 5 d 5 d 5	ž	1,513,178
000000000000000000000000000000000000000				Dec 20, 2018 (D.4), 71 April 2018	GR.	Mod. 3 (6% 1.96 × 1.008)	3 K	BACAKKKA.	MILLOOK	₩	88 12077 2	Now 9, 2014 12:18:50 AM 8H L	Cada	1,013,159
Country system country	20.44.43.02	Chesing system chaned below	XX.EX	Jan 28, 2015 10:49 21 AM	MADE!	March 4 DAN (1855 or 14 me) (2)	788387 WESSE	40 3570345993	жжж	e	72 (2.1189) 888	318 WY 15:10:28:10:7 ½ 444	X07	1,012,944
Caway system chaned telow 2,0 th	2814-11-07	Charless system charped below 2.6 ft	SACAL CASSA	km 20, 2011 10:40:21 km	DES.	Mod 2 DPy 1.99 < 1,mg	MACH MESSAGE	800M	SWITHE	¢	* 7 (3) PM HB	143 WW (1503/15 1503 ), WW	20	(46700)
Charles system chared	2014-11-06	Cheaving system channed below 2.0 to	20 S	Jan 10, 2025 18.43;7;1 694	20 Mg 02 Mg	(2) (2) (3) (4) (4) (4)	NACT AND	30,040,88	3MCL/COM		RH 18807 7 28	188 W4 525: 8 8 2018	TAGE.	1,012,902
Chearing system channess below 2.0 K.	2014-11-00	Chaorins) systems chaorae beken	MANA Marco	201 27, 2015 10.43,21 AM	WARE ONE	Pred. 2 594 1.95 4 12008	## F. F. W.	DE CONST	BONDAR		BH CHILT 7 28		88	1,012,853
Chambig System channed	2014-13-06	Cleaning system charact tubas 2.9 km	288 388	Jan 28, 2015 10:49:21 A4		### 1.0% 1.5% < (and	ž.	8 20	ROUTINE		84 CASS 148	era i i serias	- 80 <u>%</u>	2,042,789
Cleaning appears claused below 2.0 km	2014-11-05	Clearing system cleared below 2.0 in.	MAIN COSTR	300 20, 2015 \$10,437.23 AM	MUM.	Mod 2 594 1.50 < 1,544	O Section 1	5600000 590000	MOUTHE	x	BH (0877) \$		2,000	1,912,740
Charleng system channel british 2.8 %	2011-110	Cleaning system channel below 2.0 h.	W.W.	944 15: E8: 63 55 55 55 54 54 54 54 54 54 54 54 54 54	W C	7 (2% ) 10% ( (ma)	945CT 945CT	MO-CO	SOUTH SERVICE		88 (887.7)	No. 3, 2014 10:41:52 AM   5H		1,012,318
Chambry system dealers	2014-11-03	Charley system staured potow 2.0 m.	**************************************	AM 20, 2028 10-45/21 AM	Machi	Phod 3 DPs 1,94 < 1878	MACT	2000		c c	\$ < 1350 HB	80x 3, 7014 8 98/59 AM 894	E SON	56271071
Cleaning system charact	2014-11-03	Clearitry system cleaned below 2.0 in.	W. CO	2012 18:43:51 WK	1887A 85.62	(2) ************************************	ANCE N	300000	SMILLY	 £	\$8 LB32 7	58 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	NO72	1,012,289
Cheering system abused below 2.2 tr.	2014-11-03	Clearing system cleaned below	ZINIZWA WBBO	WW 72:15:03: \$100. 10; text	SHYN 8840	March 4 50% L87 4 L008.	#MCO	ss Snoven	Milron	¢	8H UND 7	Wow 3, 2014 6043/24 AM 8H	200	1,012,382
Chambing system cleaned below 2.0 in	3014-11-03	Charry system charact bolog 1,9 km	Security Control	Jan 201, 2015 15:43:23 AM	74.000 C7830	**xx4.2.075.1.63 < 1,602.	N.	7 S	ROWINE	E. E.	201 LB32777 53	HIM 3, 2014 5:00:00 API	1,40%	2.27.3.ta"x
Cheming approxim chast aut below 2.0 M;	2014-11-03	Clearing system cleared below	LMPM	Den 20, 2015 (D.45 21 68	MINN	Med 2 6/2 1.73 < 1894 (2)	NACO MISA	40 2000-098	3MILTON	<b>\$</b>	53 2 1789 848	3650-3, 2019-4-536-40 AAR - 866	RDM1	1,912,279
Characy system dozood below 2.0 sc	2014-11-02	Chaoling system cleared technology 2.0 %.	2000 2000	307, 20, 2015 (0, 43.2), 649	30 C C C C C C C C C C C C C C C C C C C	%d 2 pps 1, to 2 to 3	* 65 K	94000000	SASTURMS	· · ·	ST (2.00%) HB	1400 2, 2014 10.55-15 FM   BH	80%	1,812,737
Cheming system steamed below 7,0 m.	2014-11-01	Cleaning system showed before 2.0 %.	X 00	New 201, 2015 10:431.221 April	70 OF G	**************************************	1000 A	60 EXXXX	341,170,8	·	7 7 7 25 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	WAY 1, 2018 7/28/29 AM BH	#D90	1,011,998
Chaming system chanced	1014-111-01	Cheaning system cleaned telow	MMM. 2008	Jan 20, 2015 (DQ).21 ##	**************************************	87ad ≥ 69% 1,92 < came (23)	NESWAY	250 30000000	KOUTIME	: #	1	NOV 1, 2018 2:17 02 AM 8:1	73,000	1,011,942
Chang system changed	2014-10-30	Chains hystem chained prim 2.0 m.	HAZINI CIPESS	345 75, 2015 10:43:21 AM	J. W.W.	%ww. 2 Dhs 1,34 < 1,868 (3)	. William		3001000		\$4 CHILD	COO. 10, 2014 \$152.28 AM \$1	ğ	1,031,439
************	2014-10-29	Chewring system closered hopes 2.9 kg	WATH! CHEX	880 ZE, 2018 10:05:21 AM	MADAGE CORCOR	Nod 7 68% 2.00 < Lind (2)	· Copennes as	Manager States	SWITCO3	·	BH 09677 19	0cc 25, 2019 (2, 2013 AM) BH	1. ACC	2,821,652
8	2814-18-27	Chemica system chemic below 2.0 ft.	Merk	720 20, 7015 (D.43),71 AH	intes casta	744	yac: #ESW	60 8070-078	*CUTIME	 E.	98 VIII 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	001.27, 2014 \$18:28.48 AM	(CASES)	1,014,430
Special Control	2014-10-27	Fair damper in process of species desting peak after two startury	COCO MAINT	360 25, 2015 10-38:17 44	WW.	Prod 1 10Pv D.IR. c 18000		#C 8X8	MERCO		5H USUT 7 4	Cot 27, 2016 7:29:55 AP, BH	770	1,010,426
0	2014-19-27	Chara in ny system (charact boson) 2,0 %.	N GR	340 20, 2015 10:43:23 AM	1/46%H #5/10	72) × (1,000	W. W.	40 35.123.9994	: NALLY CON	·	. 77	0x1 27, 2014 7137 01 AB 888	3000	1,018,425
C 3	2614-10-24	Clearing system cleared below 3.6 m.	3963	Jan 10, 2015 (B)41); J 444	ACON.	90d 2 D78 1.9% < Used		200	**************************************		BH UNIT 73 X3	DCC 24, 2018 11/20/10 AM   BH	&D#1	1,010,000
e anema (se	2014-10-24	Creating system changed below	MACON CONTROL	PAY 12, 2013, 18, 52, 52, 58, 58, 58, 58, 58, 58, 58, 58, 58, 58	CORR	Mod. 2 (37) 1.84 < 13/18 (2)	of materials	#G 3578#2988	SKILMOS	, w	\$ 12 AT 1881 HIS	Cot 24, 1614 1.46124 4PK BH	201	1,000,985
	2014-10-23	Churary system deared below 2.0 to	MATAN CASS	MW 17:50-01 5102 02 000	3,815 ts	78×4.2 (20% 3.8) < Libral (2)	or conservation and	No.	жждаа	~	8H LWET7 25	CAT 24, 270,4 9:25:25 Ass 84	577	568,000
	2014-10-23	Charisty system cleaned below £.0 is.	DADA Dago	San 20, 2013 10,43,21 a.e.	CHER	%d. 2.0% 1.96 < 1,998 (2)	· · · · · · · · · · · · · · · · · · ·	#CP SECONDARI	MELCECOS	¢	Bas USUT 2 6	Oct. 23, 2014 4:00,22 AM Str	X035	1,009,856
8 -	2014-10-22	Cheaning system cleaned below 2.0 ts.	247548 2658	380 28, 2018 10:41:21 A99	Denni Valo	100 193 4 then (2)	\$ 0 8 0	200000 200000	3M2jr/CM	e	\$14 SAST 75	Oct 22, 2014 10:38:16 AM   89	3,003	1,000,707
	2014-10-22		CO-SS	200, 20, 2015 10:431.21 694	180796 X(340)	Mont 2 (2) (2)	***	60 500000	BREDTER	c	2 W W W W W W W W W W W W W W W W W W W	0cm 22, 2014 10.81.52 AM SH	2703	
Charing systems channed	2014-10-24	Charity system channes between \$4.0 kg.	Sago Sago	Jan 20, 2015 10:43:21 app	Manus Conco	Pood. 2 (189 1.7) < 14m%	MESSHAP C	35KO+5048	*COLUMN *		\$H UWIT 7	On 21, 2016 8:27:18 PM 8:	Š	1,00%

101458 8554101	1,224,933	1,614,993	1,8540,1	016/6307	1,014,649	529,510,1	1,014,514	2,004,005	3,514,488	E 5119,477	7,014,540	282 ktg.	3,03,4,082	), <b>्र</b> ्वस्	7,013,342	1,011,544	1,013,543	1,013,924	1,013,923	1,013,922	1,013,429	1,013,800	2,013,7%	1,811,797	1,013,7%	1,613,783	Canada	1,022,030
2000		KO73		809X		1.AGB	\$ YOM	1860X	TAGE	TAGE	1,463	NOX1	20X1		80 E	2709	1308	1,408	1000 1000 1000	8	NDY3	, com	90Y1	3,408	SEX.	13,033	80	NACE OF THE PARTY
3 - 804 16, 2019 1-42-69 89	1 Km 18, 7014 1:34:48 FH	)	New 18, 2814 to 18,29 PM	Nov 18, 3014 1:10 14 79	244-53:8179 M101 '2.1 444	Now 17, 2019 4,003 54 FM	860 17, 2014 10:19:17 AR	Now 17, 1014 8:33,100 AM	80y 17, 2016 7:28:57 8ff	1868 E7, 2014 7/21/02 AM			NOV 14, 2014 13:21,003 8P	Kov 14, Z014 5:23:48 FF8	Kor (4, 2014 809-5) AM	How 14, 2014 9, 63:45 AM	NA 251604 WILL 'N' MA	800 14, 2014 7-90:19 AM		404 14, 2014 7:35 59 48	Nov 14, 1014 7132 78 48 4	Nov 13, 2019 4:31:21 895	560Y \$3, 20\$A 4:25:35 PM B	900-11, 2014 4:19:05 PM 8	No. 13, 2014 8:24:19 AM 8	8 ked 23:24:51 8162 73 km%	Nov 12, 2014 (2:13:17) and	How 9, 2008 17,54:07 AM 88
## SWIT 7	\$ × C 3887 7	C 11763 FFB	# TIXOU MIR	824 SHEET 7	25 Yang 2	5H 13KET 7	8M UMIT ?	BM (2007 7	2 J. 128871 HS	2 23Nn H8	BH UNIT 7	BA 0468 7	\$4 (847) 7	88 (2017)	7.1263 83	8H UNIT 7	\$ 100kU 488	ge vager y	EH CMCT 7	## UPD 7	884 UNIT 7	gua usagii 7	BH WAT 7	SH Tark HB	841 (8417 7	\$21000T7	583 5827 7	( 13841 HB
. % 19	. ** %	2. E	. ~ . = ;	 B	×	Aug.	in .	5		300	550	<b>2</b>	¥ .	ðar	\$ħ		<b>a</b> '	No.	#** ;	8 ;	ti .	\$	gue Aug :	₩	2	, oo -	35	<b>e</b> * :
s.		Œ	α	<b>c</b> .	æ	€	<b>\$</b>	0	e	c	*	¢	s .	ec -	et.	ε .	¢	c	c :	«	c	e ····································	₹ 	Ş.	6	©	c. :	<u>د</u>
3000000	SOUTHWEEN THE	XUTTURE .		38223828	NCLTTRAIL	MONTH I	3MLEXCS	SMILITE	ROUTER	SOCIETY SALES	KOMIDWE	EX.773#	300077WE	SOUTTME.	ROUTE SAFE	REALINE	SULLING	360,000	2007000	30000000	300 JUNE	NO UTITAL	KOJATAWA	MULTON	SWEETE	#000 1 1000 1 1000 1	XOUSTINE.	Malata
222 2000-0046	e e consiste de la co	2000	######################################	200	84040343		0.0403.0	3970A0743	2000 2000 2000 2000 2000 2000 2000 200	32000000	40 Specialisms	SACACONS	SSECONDARY	250 CO CO	3500000	84070000 (SVC)0048	BACHSOUSS.	1500000	#0 38/00/69#8	BACAKIEE	200000	d46 3575,813773	\$4000 E	3XX 88	337076948	#0.000 #0.000	355500M	370
W. (1)	er sameren e	MASSA X	2 KE 1	WAC W	AND W	W 18340	MESHAS		# N			2000 2000 2000 2000	**************************************	NACO NACO NACO NACO NACO NACO NACO NACO	¥ Š	¥0,	# KS	CONTA (ANGE) S	MCSIAA	10 % 10 %	ă.	delises.	SWEET STATES	##S##	20 CO 40 CO	W CM	MCM.	ă Ĉ
9000 3 (20 S S S S S S S S S S S S S S S S S S S	200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Proce 3 Dire 1266 × 1200X	2) Hood, 3 D2N 1 8h < 14008	#500 3 50% 1.62 < \m# (2)	(2) Mark > 88°1 (40) I (20°4)	Mod. 3 DPs 1,50 < 15mil	Mod. 4,024,129 < 1408	9000 2 (5% ), 57 × 15mil.	2004, \$ 63.5 (1.9.4 c) And (2.0)	1000, 7, CPs, 1,7% < limit (2)	Most 2 (10% 1,997 × 15% 49 (2)	8004.3 Per 1.20 < 12mat	1000 1075 LVX < 1,000 (2)	150 d 4 T 8% 1.52 < Linux	2001 1 50 C Long (CP) 1 50 C Long (CP)	% d. 1 (%) 1.50 < 1.50 (7)	(C)	)	**************************************	#40d. 2 DPX 1.79 < kin88.	900A 3 DPR 1.392 < 1300A	Mod 2 (1/4 1.97 4 Limit)	Mad 2 (3) (3)	Nod. 2 DPs 1:56 < time (2)	Mod. 4 Dfs 1.84 < 14m8 (2)	96.0 2 67% 1,9% < 14998.	25991 At	99-04 1 09-0 1 098 × 1 00-01 (27)
2000 2000 2000	0000 0000	SANCE COSECTION	MANN SASS	. Corea	WAIKE CACCO	NAME OF EX	¥ 8	SALES CARES	3800 1880 1880	WWW.	1000 to 1000 t	ENTRA CASA	Mires	# 00 00 00 00	75000 0000	PAJHT	2008 83.00	Section 1		Politic Consis	34 CG	P4507	24.00	¥.09	ALE CONTROL		7 (A)	ewar.
300 20, 2015 10:43:23 AM	360 30, 2035 10:43:21 AK	26, 20, 20, 20, 33, 43, 43, 43, 43, 43, 43, 43, 43, 43	) ₂₀₀ 70, 7015 10-49/21 A89	3m to 2018 18:93/31 AP	30+20, 2015 10:43-21 AM	)an 20, 1015 10:43:2) AM	360 JO, 2015 18:43:21 AM	MA 12:03:03 \$105 00:000	360 20, 2015 10:45/21 AM	220 20, 2011 10-43 23 444	36n 36, 2015 10:43-21 AM	ban 20, 2015 10:43:21 AM	3m 10, 2018 18:43:21 AM	100 20, 2015 10:43:21 AM	Jun 201, 2015 151-45-21 AM	200 20, 2018 10:43:31 AM	344.26, 2005 18943/31 AM	)20, 20, 2013 10:49:21 AM	Mar 10, 2015 10:43:21 AM	580 70, 7015 10 40 71 AM	330 (A, 2015 10:40 21 AM	)	20, 20, 2015 10:43.21 AF	30, 20, 2015 10:43/24 A8	555 10, 2015 15:43:21 A#	280 28, 2015 10:43:31 AN	500 ZH, 200 K 10, KU-XI 500	350 57, 2015 10:43:21 AM
······································	30	3.2	₹ 0					¥8		MATER SORCE	CARS.	374734 27423	8000X 80003	PARINT	24.00.07 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.0000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.0000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.0000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.0000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.0000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.0000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.0000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.0000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.0000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.0000 20.000 20.0000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.0000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.0000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.0000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.0000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.0000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.0000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.0000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.0000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.0000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.0000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.0000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.0000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.00	W. CO	248768 2580	744 744 744 744 744 744 744 744 744 744	NAMES OF STREET	- M. C.	OFFR ACCENT	IMPW See		2000	74 (SE)	5395K	# 00 00 00 00 00 00 00 00 00 00 00 00 00	MANN MANN
William Co		O CASA	*	200		KASHT CA	WANT CA	2000 2000 2000 2000 2000 2000 2000 200	1	S Lineague acces	,	ili Tirangganan sanggan		and a secretarial state	L.	i de la companya de l	Lange or	n manager in the	o Comment	ستنبيث		na annone a sa		Lamen				
Charley system dearest heliosi 2:8 ts,	Cleanitry system charact indian	Charley system thaned betwant	Channey system clearest between 3.0 to.	Cannerg system covered with 2.3 ft.	Charley system charact between 2.0 m.	Chearing ayatam chaosas below 3.0 kg	Chains system demonstration 2014-11-17 2.6 ft.	-45 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Chauthy system channel helm 2.6 ps.	Charlog system cleaned hellow 2.5 to	Cwww.g system chaned below 2.0 tr.	Chancing system cleaned testine 2.0 st.	Coupying systems chaemed before 2.0 m.	Chaving system cleaned below 2.8 m.	Chaming system classed tellus 2.0 K.	Charang systems descred before 2.0 st.	Coarang system classed below 2.8 ss	Counting system dissulated below 2,0 km,	Chessis system charact tribri 2.0 m.	Cleaning syntem showed below 2.0 m.	Chapting system cleaned helow 3,0 h.	Chaving system cleaned below: 2.6 to.	Charley system charled testim 2.5 %:		Country system chancel below 2.0 m.			
		2034-16-08	7 2014-11-18	2914-11-18	7014-11-17	73-11-4105	2014-11-17	2014-11-17	7014-11-17	2014-11-17	2834-11-16	\$81411418	2014-13-14	2014-11-19	2514-11-14	2014-11-14	2024-11-14	2014-11-14	2014-11-14	2014-51-14	1014-11-14	2014-11-13	2014-11-13	2314-11-13	7014-XI-33	26-11-92	2014-1018	3 H
2016-12-38 Cleaning systems chadred sedies 2:0 in.	Country system ideased being 2.9 m.	9 Country systems deserred		al access					er er er er er er er er	el monen	Channel spaces channel below 3.0 m.	Country system cleased below 2.6 m.	Chapter of system sectored before 2.0 fs.	Chambry system students below 1.0 in.	Chapting system (deleted) below 2.0 m.	Chaptery system schools: socker 3.0 m.	Charang system Courses Subur 2,0 in.	Country system deward tolow 2.6 ft.	Cleaning system dealed selber 2.0 is.	Causing system coward tratow 2.0 ks.	Chapter System Chesnett Volum 2.0 Br.	Checking system steames	Challeng byssem cleaned below 2,0 to.	Country system cessess below 2.5 in	Comment systems commend	Coccessy system coccess	Chearer steamed beautiful at the	2014-11-09 Country system decreased before 2.0 pt.

Cleaning system cleaned before 2.0 kg	2014-12-22	Charactery systems characted below.		Sen 20, 2015 10:93:21 AM	South New X	: """" " % 6	Prod. 4 OFS 1.87 < Lond. [2]	MESSAGE MESSAGE	250	BARLIACOS	«		Z STWCHE BY	Nov 22, 2014 9-42,48 AM BIT UNITS 7	RÖN M	1,016,376
Charley system ceasod	22-11-323	Cheaning system stawad belay 2.0 m.	IMPK Seco	W 20, 2018 (0:43:21 AM	CREEK ) ASS 20	 *a	**************************************		863008	SOUTH STATE OF THE	æ.	Fa0 - 494	AM BHAMIT?	Nov 22, 1014 9,15:20 AM HH 1300T	80%	1,016,308
Chaming system cleaned below 2.5 ys.	2014-11-22	Charlesy system charact behavior 2.9 kg.	Mark Seco	201 70, 2015 10:43°,21 AM	COMES TO SE		(1) (2)	LYNN MACHAN	2000	##LUNCH	83	šć.	AX SH UNIX 7	No. 12, 2014 8:15:15 6X	- KOY	1,018,384
Cleaning sylvers dealed below 7.5 m.	72-TT-5400	Cheming system channed below 2,0 th.	W 00	Sen 20, 2015 10:43:21 AM	WWW.	× 20	7%.d. 3 DPS 1,93 < 15m8.	MCH49	1000 1000 1000 1000 1000 1000 1000 100	W S	.c	: :::		2000 22, 10014 51,24,13 659	NO.	1,016,333
Charley system charest	28-11-92	Cleaning system charact below 3.0 km	XX	an 10, 2015 (p.41), 11 AM	WORLD WORLD		Mod 1 SPs 1.57 < (and (2)	MACT	00 SYCHOUSE	*COTTINE	æ	2	K JIMIS HIS SAVE	80v 31, 2814 518134 AA	CACE	. 071(3103
Charless system cleared seden 2.6 kt.	2014-11-27	Chearing system obsered hotele 2.8 th.	NAME:	247 70, 2015 18:43:21 AM	Water Jeen	i X n	700. 4 (0% ) 25 < 3.4nic	ANCER A	200	BALLINGS	æ	3.4 3.4	AM SHEWET 7	A LINET NO. 00 THE SUSTEIN SATURATE.	<b>X</b> 271	1,000
Clouding system clearest below 2.0 in.	2014-11-22	Clearaig system cleaned between 2.0 to.	8000 G868	\$m 20, 7015 10:43:21 AM	CORES AND S		*%d 30% 250 4 (mg	7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00	980-0006 99	WE THE	ς.		2 (300) HB   MV 3	Nov 22, 2014 12.50:11 8M		1,015,352
Charles system dealed below 2.0 %.	2014-13-21	Cleaning system cleaned tubor 2.0 to.	X000 X000	Jan 26, 2018 19:43:31 AM	Conscional	**	#664 2 DPS 1,81 < 1518F (2)	7 CON	800	NO. ST. TATE	æ	64	50 May 188	Way 23, 2014 8/31;19 994	2,40%	2.832,218
Clearing system designed telebray 2.0 ts.	2014-11-21	Characy system charact today 2.0 kg	SO CO	Sen 20, 2015 10:43:21 AM	WANTED SAME A		Mod. 2 (50% 1.98 < 1,664)	2000	3000	344,470m	C.		7 478 88 5867 7	Mov 11, 2014 10-96:17 AM		2,815,639
Classified system channed	12-11-4102	Charting system cleaned between 2.0 m.	CPER	Jan 20, 2015 10:43:21 Apr	# 0260 ## 1	*	Prod. 2 DPS 1,99 × 1,0448 (2)	\$860 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$1	20 ESTEROTORIS	3410.00	: «		2 885 833 1,9637 7	New 21, 1014 10,43:22 AM	EDY1	\$10,310,3
Charany system steared below 2.8 p.	2014-11-21	Cleaning system cleaned below 2.0 %,	W.C.	Dan 20, 2015 10:49:21 AM	WARRY Dan 2	· · ·	Mod 2 Ovs 1.50 < () mg	. SACO	EACHONSE	381127038	€	**************************************	2 AM BHUMH 7	Mon 33, 2014 10038.02 AM	1,40%	513/5121/1
Closeday system degreed before 2.0 ts.	2014-11-23	Clearing system charact testes 20 km	Water Comes	Jan 20, 2015 10-43/21 AM	MANA TANA	***	Mod. 2 CPs 1,77 < 1,664 (2)	, 10 kg	# # W	3MELTHON.	· c		3 APP 871 COUTT 7	2007 21, 2014 10.29(2)) AN	, KK	2,015,012
Cleaning system cleaned below 2.0 pt.	17-11-4107	Charley system cleaned below 2.0 ks.	Manu Manu Manu Manu Manu Manu Manu Manu	lan 26, 2015 18:41:21 88	NAME OF THE PERSON OF THE PERS		Mod 4 50% 1.87 < 1.80% (2)	**************************************	19 00/38	SMITHOGE	27		5.AM BIS (AQT) 7	2016 3153 KU AM	1,40%	1,015,00
Cheering system channed below 2.5 to.	2814-31-21	Charactery stystems observed period 2.0 km.	W CO	200 10, 2015 10:41:31 am	100 MWW		774 < 174 < 174	200 MC3M	80	KCMT0WK	#	······································	AN BH UNITT	KON 21, 2014 2-42:21 AM	1000	1,215,327
Cleaning system decreed before 2.0 ss.	)014-11-21	Churchy, system, classood below 2,9 tr.	WAR:	San 28, 2015 10:45:21 441	MATCH.	Townson of the same	700d 3 D9x 1,90 < tame	30 W	\$40.00x	SMILMON	*	, z	777.007.7	Nov 21, 2019 2.05 58 AM	1 ACAR	1,015,915
Cleaning system dealed below 2.0 m.	26-11-5102	Chambig system cleaned below 2,0 kg.	OSES (VALVA)	360 260, 2018 10:43:221 ass	X 0958		27) × 4 Long	MESAC	90 XX (1946)	ii Owo			1 1790 BH 1590 1	Nov. 20, 2014 #138.53, 84	- KEY2	1,018,837
ar o acardo	2014-11-20	Chaming system cleared below 2.0 in.	Mulari Mulari	300 20, 2015 \$10:43:27 AM	¥ 00 N		Prod. 2 (20% 1,85 < 1,858)		900 SW	MALINO	×	2	J280 168 183 1	7.1240148 544 87.85.8 8103 02 mm	8071	1,018,810
Cleaning system deawed below 1,0 m.	2934-13-20	Chamitray system cleaned between 2.6 kg.	Xieto Cepix	Jan 20, 2011 10:49:21 ##	200 S		Mod. 4 (DFs. 3.89 e. 16:02 (3)	- 5 W	50 CASE	3861008	c	. %	A LIMIN HIS NAY S	May 20, 2014 8:14:55 AM	89.2	7,818,822
Cleaning options channel	3014-11-49	Country system strained below	# 00 00 00 00 00 00 00 00 00 00 00 00 00	Ion 20, 2015 10-83-21 AM	PACON STATUS STA		Pout 2 CDS 1,288 < 1,000.0	(1 th	100 KI	MATAN	α	7 21	4 ASS BH LAUTT 7	New 11, 2014 11,38:24 ass	1,403	942754413
2	2014-11-19	Charlets system channed below	X S	300 XX, 2015 (ib.46), 11, 50, 000	200 200 200 200 200 200 200 200 200 200	an algorithms of	9004 5 DPS 1.89 < 13048	ðş	st Check	Switten Co.	=======================================	<del></del>	Z 12881 888 1887 Z	Nov 18, 20219 2:28:31 AM	1,503	1,025,144
	1014-11-18	Chariery system cleaned below	JANSSA YBAG	20, 2013 10, 43-21 A49	Walley Walley		(5) (5) (6) (7) (8)	Š	\$ 000 \$ 000	Markin	¢		1 PM EM UNITY	Nov 18, 2016-4-93-11 px	2,70%	1,014,990
announce ja	2014-11-48	1.0 m. Canada Angele Sagara	04.03 04.03	Jon 20, 2015 10:43:21 AM	NAMES NAMES		/2) × (Local	Š	60 M	34077338	æ		\$ PPR SH UACS 7	%0% 18, 2014 4/38:38 PM	1,468	1,014,999 1,014,999
وأسترزروهم	\$014-1178	Charing system channel below 2,8 kg	MATAN.	Dan 20, 2015 18:43:21 sax	Zani Zani		#und 2 DP\$ 3,82 < (\$10)} (2)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	\$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000	SWE SE	=		S PPR 3881 7	Nov 18, 2019 3-34-30 PM	1,40%	1,514,573
Cleaning system decreal below 2.0 to,	81-11-402	Chroning system coward below 2,0 m,	W CO	300 211, 3615 16:43:21 App	WATER W		%od. 2 8HV ). 80 < persis	CHICAL CO.	SCKCHIMAL	MULTIOS	·	7 27	2 (1) WG FIELD   Web Field	#59 18, 2014 1-28:09 PM	80Y3	1,014,972
Charay spates dawed	3014-11-18	Cleaning system charact below	Mires Caso	Den 700, 2005 180-43.23 AM			Paul 2 Don 1 85 < 1 brok (2)	Ö	SACHEN SE	*CO/77##	£	, N	O PRO HAS AND CO	No. 18, 2014 3:13:50 pm	1 ACPR	£014,953
anamane,	3014-11-38	Charley system cleared below 2.9 tr.	74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00	Jan 21), 2015 10-43:21 AM	org in		Mod. 2 (39% 1,274 < 1,070) (3)	W.C.C.	2000	NCUTZME	=======================================	. 33	39 PM 89 WATT	New 18, 2019 3.07:59 pp	KOWS	1,014,959
Conning sy	81-11-482	Consisting system channed below 4.0 ks.	Z S	MY 14:12-03 5102 '07 eeq			700 ( 200 ) 70 < 500	#67 °	28 CS 286	BONTINE	: 80	, St	(3 PM   PHE (2017) 7	100 16, 2014 2-58,13 PM		1,014,955
Chara shared	2014-11-18	Charles system charged below	SANO CARX	500 EG, 2018 111-41:21 449	LONE LINDON		Xxx 2 DXx : xx	wac co	2000	KOLATWE	c	.ે <u>ચ</u> . સ	13 548 2H 4-0417 7	New 18, 2014 2,47(3) PM	: 30%3	. X6.X
Stratics (course) 81:11-e105		Charley system charved below	TROPS 68800	Jan 20, 2015 10:491:21 AM	SAUT N		% 2 0% 1.51 × 1918	XG.	3300 GVB	SOUTHWE			2.1083 888 Swd. S	Now 18, 2014 2 41:38 PM	X0X1	1,624,543

		1,622,ms	t,ng,sys	860,700),	#12,532,5#	1,021,312	080,1303	1,001.004	1,020,751	1,023,306			1,619,819.1	1,019,483	1,019,354	67.1%327	371,683,8	1,088,830	1,098,013	508,808.3	1,010,010	CANAGE.	5,577,793	3,017,784	1,017,343	1,617,189	<b>.</b>	c,000,729
	2071		RC73	1000 1000 1000 1000 1000 1000 1000 100	ğ	8	1,433	: 2077),	80Y1	X0X	ND :	X .		800	BDW:	1,408	3071	ğ. 1	3	2007	100 P	RDY)	33	RDY'S	E012	200 203	<b></b>	, CACES
	700 38, 2024 8: W.155 AM		Down CC, 2004 9-07/58 PM	Dec 17, 2014 (0.4).53 API	690 16, 2014 × 55.02 FM	Dac 13, 2014 3:31:37 6%	Date 13, 2014 4:00:13 API		Dec 11, 2014 9750 45 AM				Dec. 8, 2014 3:28:37 AM	Dec 5, 2014 2:34:83 491	Dec 4, 2004 3.02/38 PM	ومأر ووران بالمريو		Dec 2, 2014 1.49554 AM		0.00	garante for	e seguent		800y 37, 2014 11:32.35 PM B	Now 26, 2014 12/23/20 PM BH VMIT 7	88 (200 A 12:15:14 km) 81	K. LIMTHS 687 2014177 +103 '92 *044	8300 PA, 2014 12:14:02:48 8H USET 7
	514 KSKET 7:	394 19427 7	SH UMIT 7	884 WST77	\$ 7336U H\$	\$1585148	SH UMP 7	7.7336148	BH COST 7	III USIT 7	824 UMIT 7	SH (2007)	BH US07 7	8H UMIT 7	ESS 1,8077 7	BB 58477 7	BH WATE?	27 13801 68	BH USUT 7	% CORD 7	801 (2007 7	58 (383) 7	DH 42727 7	BH UNGT 7	7	8H (807 7	t war y	10917 7:
٠ *	37 - 2 12	¥	24	: ::	Na.	10		à.	z,	S.	100	ov :	22	8		5	* :	**	\$ .	2	<b>5</b>	<b>\$</b>	27		<b>3</b>		200 mm	Ç
2	с.	€	₩.,	c .	¢	80	æ	c	\$	e:	e:	Æ	c	æ	æ :	<b>e</b> :	€	8C.	<b>c</b>	<b>c</b>	s:		*	ď.	<b>«</b>	æ 	C	s
20 X 21 X 22 X 22 X 22 X 22 X 22 X 22 X	NCT THE	SOUTH	RETUGE	*COLUMN	90007788	300X.871Nec	Matthon	XQX/DX	SOUTH	MOVOR	393,070,08	SX STATE	MONTH I	BALLENON	SHITCHE	34177,038	MILTON	38377386	38677	MODIFIES SALES	SCHEETINE.	NO OFFI	3417034	XCL/TIME	*Country .	SOUTH SEE	SMUST	20073009
, swarces	400 2000 H (2000)	***************************************	\$ 100 mm	2000 M	100 CO	\$4000000 100000000	2000000			250 CHOMB	***************************************	200 C	SACHOWS	32XX0940	661 357KSH5WB	200 200 200 200 200 200 200 200 200 200	STANCON S	100 MG	SW CHOISE	357004988	\$400 KXX.50	SACOHOMS	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SW CHCHES	33702.69%	#W.000	TOTALONS	000
9-900 P	M22/40		MACCO	CA MOSTAP	SE MESHAP	2000 2000 3000 3000 3000 3000 3000 3000	**************************************	W.C.W.	000 10 11 1		NACO NACO NACO NACO NACO NACO NACO NACO	NESWA	Section 2			MESING MESING			erikering paging	MCC.	NESW.	and de	NCS-WS	2000 2000 2000 2000 2000 2000 2000 200	<b>X</b> (0.00)	MESHAN		*******
X04(2)38(186 < 1848	HOOL 3 OPK 1.394 < 1878.	No. 3 (20% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30% ) 50% (30%	2 (2) (2)	100d 2 DDA 1.00 < Limit	90d \$ 0% 1.85 ¢ Ums (%)	955d, I 809 I IX < 1878 (2)	(2)	9004 2 3395 1,339 × Grins (2)	(2) (2) (2)	2004 2 (0% 1.8% < 1.8mm)	2004 3 (3) 7 (193 < 1,000) (3)	wed, 3 tips 1.91 < 1.6657 (2)	Psod. 3 (184 1.98 < 1.6m²) (27)	No.4, 2 (DPV 1, 93 < 1,0798)	Muse, 2 62%, 1,455 < 1,4718 {2}	Mod 2 07% 1.52 < 1.848	8xx1.202.1.3% < thest.	960d. ≥ 08% 1,590 < Umik (2)	9656, 1 459's B.29' s. Limit (2)	9962 2 55% 1.85% Clark (A)	Made 2 (29x 1.56 4 Lank (2)	mad 2 Ciro 1.5% < 1.60 iii	Mat 4 13% 1.86 < 1848	1904.2 D9 1.92 < 1818 (2)	95-d 2 D9 2:00 < 13mm (2)	128 e (1884) (2)	Mosel, 4 88%	
	CASS	2000 2000	281774 2840 8440			Waste Class	SATANA Name	W007	MANUEL CORRES	MACON CO-CO-CO-CO-CO-CO-CO-CO-CO-CO-CO-CO-CO-C	SAMPA COLOR	DHDW DASK	William Chilliam	Mark Saco	SWC SWC	XX (XX	MADAG CACO	2000 2000 2000	MONI WAX	PAJANT	NAMES NAMES	MARK		WARKE CORES	2000 2000 2000	75 CO CO	2,000	
360 JO 2015 10:43:21 AM	, has 20, 2015 (S-48-21 AM	700 20, 2015 10:40:21 AM	360 TR, 2005 10° 40° 275 888	Jan 10, 2015 10:43:21 445	New 200, 2010 50-40-21 AM	7941 711, 1015 18:40:21 AM	200 10-45.23 AV	Jan 30, 2025 10:43:21 AM	300 ZC 2015 19:43-21 A#	260 26, 2015 10:43:21 AM	Sav. 20, 2015 10:43-23 AM	) ₂₀₇ 207, 2015 10 45 21 AM	)20, 20, 2015 10:03:21 488	3an 26, 3035 16:43:21 A44	5 ₂₀₀ 70, 25935 16:43:21 AM	360, 20, 2015 10-43-21 AM	360 30 2815 10 4H-21 AM	3000 JUL 20215 10:43:21 AM	20, 20, 10; stb-ss; 24 A.M.	20, 2015 10:43:31 AM	3an 20, 2015 18:41:31 AM	30, 2015 15-43-21 MM	360 70, 2015 10:43:21 AR	5m 30, 2018 10 40 31 444	Jun 20, 2015 10:43:31 AM	100 28, 2019 10:43:21 AM	)an 10, 1015 10:43:21 AM	
M. C.	1,4774	ESSAC Seed	10100 10100 10100	WON!	MON.	MANA	TALL WARN	CACA	DESK SEAD	Service Service	Autoria	1,800 W.W.	1300W 1300X	MAN	NYN See	DHEW SHEET	100 MAKE	NAMES.	MADE!	MATRI COGG		1M(594 X9.80	System Cyrea	74.00 100 100 100 100 100 100 100 100 100	NASSIT SESSO	W. C.	100 CE	
Country system charact indow 2.6 Kr.	Chamisty system channel between 2.0 km.	Churang system cleaned holes 3.6 hr.	Country System Countried Octors	Committy system channel below 2,0 m.		elano an es	Chroming system charged ballow 2.0 in	Chawary system charact below 2,0 to.	Charles system charles below	Charact system descend holise 3.0 %.	Chamile system class and testan 2.0 kg.	Clearing system charact below	Clearing system channel below 2,6 kg.	Cabacada Sedam (S. S. S	Cheering system common hobus 2.0 hs.	Clustery system cleaned before 3.0 ts.	Charactery systems cleanwid below 2.5 %	Charing system classical letters 2.0 is.	strants format		Cleaning system channel beam 2.0 in.			Channy system deserted below 2.0 m.		en lenneren	Cleaning system charact below y	area -
201-23-482	*	# 151.432 # 151.432	7814-11-17	2014-12-57	2014-52-76	2014-42-13	20+12-13	2014-12-12	2014-12-11	2614-12-08	2014-11-00	30)14-12-08	2014-122-08	2814-12-08	2014-12-04	1014-12-01	2884-17-03	2814-12-02	301*-12-01	10-71-9102	2014-12-01	\$2016-31028	2014-11-28	2914-13-27	307-11-21GK	\$241.36	2014-11-24	
Characy system deared to be trained to be	(A Chambing synthem Chesperd bydow 2,0 m.	مما مباأج								Charley system showed to be used to be	edinores	Channy system deaved twice 2,0 s.		a particular de la compe	Caucking system channels below 2.0 in	Checolog system control	Chambrig system steamer tekner 1,0 m.	below 2.0 m.	spooling thereig push alors	Country of the country of	Coopering systems countries testion 2,0 kg.	Cleaning system convent below 2.0 m.	Charley system charles betwa 2,0 St.	Courting systems examons technol 2.6 im.	Stealand Spacetin commons Stealand 2,0 kg.	Course system desertal techniques 2.9 th	) (Accessed to 1985) (Accessed t	Managed Co.

Chared visitration.	2014-12-24	Chygod subrament line by con-	2000 2000 2000		585 20, 2035 10:55:58 AB	X (2)	Mod 4 Din 0.56 < 1518	MACO MESHAN	Stronger Stronger	Murox		~	801 (802)7 7	7 (1881) A (1881) S (1881) S (1881) A (1881) A	33773	127423
Discovered subsequentation.	2014-12-24	Coppet ancument like by the tree transmitter.	X CONTRACT		han 211, 2015 10:55:38 AM	Nami Opex	Nvd. 4 07% 0.5% < 1,542	S S S S S S S S S S S S S S S S S S S	50	Section .	¢:		89, US\$7.7	NA 80.00 NF 94422 NF 3941	2000	1,624,750
Ceared weath ofker,	1014-11-29	Oxygad instrument line for (iii) haradhiller	N CO		200 TO, 2001 STOCK OF AM	180 180 180 180 180 180 180 180 180 180	Phod. 4 (69) (1,5% < 1,5mg)	MESHAD PMCT	2X 2	a southwe	; ;;		## C### X	Dec 24, 2014 10:24:49 PR	2000	1024/20
Caura dustration	2014-52-24	Conggost krattument line for OP francavillen	3 S		20, 2018 10:53. 38 nm	See Control	69ad. 4.0Ps. 0.56 < 1.6mit. (2)		\$ C. S.	SACTORE	<u>.</u> «	.5	854 UNIO 7	Dec 24, 2019 (D:15:0) PM	EDW1	1,024,748
Chemical solvenuction.	2014-13-24	Clapped instructions fine for (19) transmitter.	W C		Jan 20, 2015 (8,551)8 AM	SARK NAKC	Proof. 4.109×31.5% < 1,270g	#2007 #23147	2004 2004 2004 2004 2004 2004 2004 2004	*COUTTINE	Œ	<b>₩</b>	869 URBST 7	Sec 24, 2014 10:12:50 PM	ROYI	1,024,7%
Charled obstruction.	2014-12-24	Chapped instrument has for OP transmictor.	MADA Sec		le: 30, 2015 10:55:38 ass	2000 2000 2000	PROSE # DPS (1.555 < 1.666)		\$4000x	MCLTCC		27	7 JUNN H8	Dec 14, 2014 10:07:10 pes	RDY	\$M\$+20\
Ceared destruction.	2019-12-74	Cupped instructions for the type science science (specially).	MAN CONTRACT		XV 82: 55: 25 12: 25 XX	MASSE CASS	(X)	WEST WEST AND THE SECOND PROPERTY OF THE SECO	\$40 \$70,000	SWILTON	æ	spa.	80H 13907-7	Dec 24, 2014 10:01:10 PM	1,673	1,824,743
Cleared strenucton	2014-12-24	Chapped transment, line for the transment.	NACOCI CPSX	2000000000	365, 26, 2615 10 ⁵ ,55-38, AP	MANA COMEX	Mod. 4 Bifts B. Sh < 1,000.00	PRESSES	18 CO.	34000	ď	E	X 13397 HS	Dec 24, 2019 9:53:03 pps	: 80Y1	1,024,741
Chared classification	2019-12-24	Claugest instrument is a toy (19) transmitter.	Mark Sec	2.20.20.20.	340 20, 2013 30:33,38 AM	MADE!	69xd 4 339x 0,555 4 (,mss (2)	CONSTRA	25 ACHOWS	3413708	c	*	894 3,8007 7	Coc 24, 2014 9:47/38 694	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,8124,738
Cleaned statewaters	2014-12-24	Chapped balancement free for 199	NATAS COSES		Jan 20, 2015 10.55-38 AM	2000 2000 2000 2000 2000	20 × 10 × 10 × 10 × 10 × 10 × 10 × 10 ×		840000	300USINE			4 1083 332	Doc 24, 2014 8:41:29 ppr	1,403	1,024,737
Cleared restruction.	2014-12-24	Chapted instrument line for 19 consmitter,	74.00 74.00 74.00		Jan 20, 2015 10:151,78 AM	MANUTE OF THE PROPERTY OF THE	Word 4 DWx 0.5% < Lima (%)	. Comp	35.040778	38(12/3/08	<b>C</b>	*	8H 12G5 7	Oec 24, 2014 9:35:31 696	\$ XCX	1,024,735
Cleaned violativation.	2014-12-23	Chapped trades result free for the formal free for the fire for the fi	**************************************		MW 80:55:01:5102, 10; usq	W 00	Prod. 4 (0% 0.56 < 1) wat:	ing Carlo	0,000	*COJIME	¢.	. 95	4 4.DMS 442	Dec 24, 2014 9:29:50 ppx	EPY1	1,024,754
Charast obstruction	2014-12-24	Chapped instrument line for DP \$46 Smithter.	W000		Jan 20, 2015 10755/28 AM	Manus Sado	900. 4 DX 0.55 < 1,m3	2000 2000 2000 2000	ps packets.	Well rock	<u>c</u>	13	Best-Milit 7	Cer. 24, 2014 9:23:53 pm	ğ	107770
Cleared assistantion	2014-12-24	Chapped instrument five for DP	NAMES OF THE PERSON NAMES		Jan 26, 2015 (8):55 JB AM	NAIM MAIM	No. 4 677 835 < 1818	MESHWA HESHWA	\$ 00 \$ 00 \$ 00 \$ 00 \$ 00 \$ 00 \$ 00 \$ 00	switnos			BH 13407 7	500 24, 2020 9:17:33 996	; (XCS)	1,024,731
Charest scharucesse.	3014-12-24	Chypael Brightness, See for CP.  Dissonation	MWN.		Jan 16, 2015 16:55:38 AR	NADAL CMX	%ad. 4 0% 8.56 < 13na (2)	1148	00 00 00 00 00 00 00 00 00 00 00 00 00		: \$	: 22	8H LWIT 7	Coc 24, 2014 St.11:21 248	893	1,024,739
Cleared obstruction	2014-12-24	They post to the common then be the DP to the common the common the common than the common thas the common than the common than the common than the common tha	AWINI CASS	20000000	300-20, 2015 90-50-38 AM	AVORAL COACES	%04. 4 39's 8.56 < 15m8 (2)	HEHWA WESHWA	2000 AN	XOUTURE TO A TO A		. 14	2 CDM H3	Dec 24, 2014 9;00:28 FR	TACTE	1,029,778
Cheared (dysbuction)	2014-12-24	Chyped Fabruriest &a for po	Nami Seco		Jan 26, 2015 16:05:38 ##	W (2)	%od + 36% 5.56 × 1mm;		2000 dr.	BAZIVOR	. <b></b>	29	2 EIN H3	Dec. 14, 3514 8:53:55 PH	Koy	1,000
Casaring system coasped below 2.6 in.	291 <del>3-</del> 12-24	Charang system charand below 2.0 to.	200 200 200 200 200 200 200 200 200 200		MY 10:16:01: 10:02:03 VK	NAME OF THE PERSON NAME OF THE P	% 4 D% 1.64 < 1518 (2)	MESHAR	Sh Check	3ML/DOM	. <b>:</b> :	2	2 (DW) 48	Dec 25, 3034 8:52:52 PM	TACIN	1,673,773
Channey systems channed bethin 2.0 in.	22.21.416.2	Charling system cleaned below 2.6 m.	7387 7387	- coor capoola,	Jan 20, 2015 18:49 21 AM	MAJWI MAJWI	Pood. ≥ DRV 1:93 < £mot. (6)	8800	36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04 36.04	200	, # 	2	2 History Hag	0xx 12, 2014 8:51:22 AX	8041	1,000,823
Chaptery system cleaned balon 2,5 p.	2014-12-22	Charing system charact below	80 CG CG CG		Im 20, 7088 10 43:21 AM	CHER	% A S 50% 1.73 < 15400	WHEE	50 dts	WOUTHE.	C	×	8/1 CMC77	Sec 22, 2644 7:27:53 AM	2,408	Lugas,
Charles Shapes Charles Section 2.0 to	2014-12-21	Chantel system cleaned below 2.0 fr.	MATES.	le ag y y dealle a ag	Jan 20, 2015 (D.49.21 AM	MANN!	Plant 2 DAY 1.93 < 12mk	WESHAD	30 dt.	Milmon	6	×	88 (20)7	Coc 21, 2014 7.33.10 PM	. Kox	1,023,746
Cheering spatters cleared Sellow 2.0 in.	381 <del>4-1</del> 2-21	likansg system chared below	Mark Marc		5m 20, 2015 10/43:21 AM	NAMAN ONER	Wod. 2 00% 1.8% < 15m8	CONTRACT	\$10 (c)	i Kanna	€	***	**************************************	Dec 21, 2014 313129 AM	TACE	1,023,339
Coaming system chaned below 2.0 ts.	2014-12-20	Country system charged below 2.0 ft.	MAINT 8360		)20 20, 30 to 10 40 to 48	2000	% 25% L#4 < Lma (2)	- W.S.W.	\$ 00 \$ 00 \$ 00 \$ 00	MELICA	E	87	89 W877	Cox 20, 2814 18.23:56 98	ROY1	1,023,560
Charing system chared policy 1.0 js.	2014-12-20	Cleariting system channed below.	PANK!		3ee 20, 2015 10:43:21 AM	NAMES CHICK	#54.20901.0% < (3m8) (2)		800	(Q./TW)	c	23	884 CW(T 7	Dec. 20, 2014 10:17:49 PM	TAGE	1,021,166
Chairing system desired Sedim 2.5 is,	2014-12-20	Cleaning system depend below 2,9 kg.	M 00 00 00 00 00 00 00 00 00 00 00 00 00		MA 10, 2015 10,43.31 AM	SAURE CARES	Mod. 2 (30%) 2,40 < (3mm)	× 33	80008	ROUTEME	. ©		8H (2007 Y	Cerc 20, 2014 5:40:40 90	t AGB	1,023,520
Chaming system chances below 7.5 in.	2014-12-20	Chaing system chared telow 2.8 st	25.00 25.00	#1900 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1	Jan 20, 2018 10:43:21 AM	N. 000	No. 2 000 1.87 < 1860 (2)	SWC:	¥ 00	34CU 203	c		2.1182.68	Dec 20, 2014 \$126.10 AM	70 70 13	1,023,441
Cheaning system chared today 2.8 tr.	7014-12-20	Charactery system cleaned below 2.5 m.	% D		30, 20, 2015 10:43:21 AM	Matter Chess	Pod. 2 03's 1.95 < 10m8.	MACT MACSWAY	SAGHOUSE (3)	жолтан	C	- 44	7 11300 WS	Dec 20, 2014 12,02/03 AM	1803	1,023,103
Church chonoch	2014-12-18	14 87 seems to suppose the energy	25.00 25.00		300 20), 2018 10:933-31 AM	NAUN SPRO	West ≥ 00%		\$ 6 8 8 8 8	SWEET, CO.		Ø4	2.1283 88	Dec 18, 2014 11-29-15 PM	807	1,023,
Chang with chard between 10 to.	2014-32-18	Chambel system cleaned below 1.5 %.	EXTRA CASES		3m 20, 2015 16:40,21 4M	Watter Watter	8006. 2 138% L.937 < Ebreit. 523	*#SP##	######################################	MLLYCK	c	. ¥	8 H UNIT 7	Dec 38, 2034 8,46(22 per 84) valit y	NO.	CREENT

tokey 20 m.		2,0,4,12,200 2,0,40	W 50	265 20, 200 300 E3 E3 E8	SANDA CARR	7000 2 50% 2.3% < 500A (2)			SECRETAR 3	SCAPTRE	e.	87 8	83 848 848 E	Owe 31, 3014 2:37:43 494 HH 1987	8000	1035 837
12-12-33 Cassing Mysics Common		Chausing systems steamed however 2,28 ks.		344 20, 2015 10:40:21 A45	SAMIT CONCO	%od, 3 (59% 1.75 < 13mi) (X)	WESSES OF THE PERSON OF THE PE		¥ 8	ROUTHE	<b>w</b>	89 %	DI AM BH 1803 7	Dec 31, 2014 7:13:01 AM	13.00	1,525,815
Chanteg system chances seem 2.0 kg.			i i i i i i i i i i i i i i i i i i i	bon 20, 2015 15:43:23 AM	WADAT PAGAT	Mod. 2 (8/4 5.9) < 1 min		The second	##G#G#G	KOCT BIE	e e	13 	S AN BRUMST	Dec 11, 2014 2.45.47 AN	1468	1,025,780
Cleaning system downed before 7.0 %.	M-11-9182	Cassing system channel below 1.6 km.	10000 10000	DAN 2015 2015 3.0;43:22 4.49	94420 94420 94430	Hod, 2 pps 1,76 < 1,014 (2)	40 kg		000000	NO.THE		3 8	45 PM - BH UWIT 7	Cest 30, 2034 8:18145 PH	704	1,025,715
Cooppy system rowed boken 2.0 m	. en ennounce	Clearury system claimed below 2014-12-30 2,0 km	NAMES CONTRACTOR	200 20, 2815 10:40:31 6M	Sime Sime	700 3 078 1 89 < 1 mm		Man	25 CHOMB	SOMPHIE	sc	27 .	9 AM 828 (80277	Dec 30, 2014 7:40:24 AM	NEWS.	1,000,586
Charles system showed below 2.0 in.		Chamility systems channed hebras 2.3 m.	240 240 240 240 240 240 240 240 240 240	Jee; 28, 2015 (B.43:21 AM	55 CO (10) 55 CO (10) 55 CO (10)	800, 2 (500, 1) 85 ~ (1000) (2)		MAKEEN MA	# Charles	Souther.	€	J.,	A AM SERVICE	10x0 20, 2014 \$150,04 AM	1300	1,623,581
(b	uri sentanan	Charlesg system sistemed helow 2.0 kg	ACM COS	28, 108 10 43 21 AM	# Q (S)	76.4.2 DW		NACT NACT NA	25 357042788	MOUTING.	e .	8	2 846 23 146 2	Dat 20, 2014 1:06:22 AM	1763	Cass.
bulker 3.0 km	29)4 12-26	Charang system steamed believe 2004 to 26	<b>3</b> 9	26, 26, 2011: 10-92:27 4%	CORON	Med. \$ 00% 0,07 < 100% (2)		W. S. W.	8000000	360111096		77	3.879 HB PR&E	Dec 26, 2014 18:31 31 APR 8H 52817 7	\$0 <b>7</b> 1	(525,024

Table 1.

**************************************		July	August	September	October ²	November ³	December
Manitoring Dates	Dates	7/14/14		9/10/2014,	10/20/14 -	17984	
Value		7/17/14	8/4/2014	9/11/14, 9/23/14	10/22/14	22	12/8/2014
COAFE	Compositins Monitored	1964	ಟ್ಟು	ţ,3	1905	120	5
	Leaks Detected	Ç.S	0		×	3	**************************************
	Components Not Revaised in \$715 Decical	4			*	-	9
	Components (vor registred III 3/13 Period		0	0	~	0	=
	Components Requiring Delay of Repair	Xxxaak		0	0	0	)
Pumps*	Components Monitored	~}	}7	17			***************************************
	Layke Datartari		WITTOWN		1./	D	S
	STATES LIVER STATES	0	0	0	<b>~</b>	0	0
	Components Not Repaired in 5/15 Period	٥	0	0	0	9	()
	Components Requiring Delay of Repair	0	0	3		3 1	
Exhausters	Components Monitored	2				3	C
	Y 11 17 1 2	5	0	٥	22		٥
	reaks Detected	0	0	0	0	0	0
922222	Components Not Repaired in 5/15 Period	0	0	9	9	0	```
	Components Requiring Delay of Renair	>	······································		*		0
3	* ~ ~ ~ * * * * * * * * * * * * * * * *	<	~		-	**	>

¹⁻¹⁴³ Valves and 9 Exhausters in Benzene Service were noted to be Out of Service.

² - 202 Valves and 12 Exhausters were noted to be Out of Service.

^{3. 118} Valves designated as "difficult to monitor" were monitored to comply with the requirements of § 61.242-7 (h). Two (2) valves and two (2) pumps were noted to

^{4 -} One pump was noted to be Out of Service and was not monitored from July 2014 through December 2014.

## U.S. Steel - Nor Valley Works

2014 Annual Visible Emissions Observations

	9:45-10:45 AM 240 0 0	3/14/2014 10:30-11:30 AM 240 0	3/74/2014 10:75; 1:35 AM 240 0 0 0	3/28/2014 9:20 10:20 AM 23.0 0 0 0	200 C C C C C C C C C C C C C C C C C C	740	8;45 - 9;45 AM 240	7:40 - 8:40 AM 240	9:50 -10:50 AM 740	12:00 - 1:00 PM 240 240 5	11:30 - 12:30 PM 240	12:30 - 1:30 PM 240	7:15 - 8:15 AM 2:40 8	8:20 - 9:20 AM 240 0	9:00-10:00 AM 240 0	11.45.11.45 PM 240	9:15-10:15 AM 7.40 0	_	
--	-----------------------	--------------------------------	------------------------------------	------------------------------------	-----------------------------------------	-----	--------------------	--------------------	--------------------	---------------------------	----------------------	---------------------	-----------------------	----------------------	---------------------	--------------------	----------------------	---	--

Note: All observations were conducted by Veolia Water personnel. All observers are Method 9 certified.